Universidade Federal do Rio de aneiro

Instituto de Computação

Professor: Geraldo Xex´eo

**MAB602: Data Warehousing no Suporte `a Tomada de Decis˜ao 2021/1 Prova Individual**

Prova:

A

Nome: Douglas Villalaba dos Santos

GitHub: <https://github.com/douglasvsa/trabalho_dw_enade/tree/enade>

DRE: 11.31.61.468

# Questão 1

Para a coleta de dados foi utilizado o programa Knime, dentro desse programa foi utilizado um *node* chamado de *Unzip File (legacy).* Para cada ano foi preciso fazer um *Unzip* diferente. O ano de 2019 os dados foram retirados do GitHub, porque na hora do *donwload* direto o Knime estava dando erro. (<https://github.com/douglasvsa/trabalho_dw_enade/raw/main/dw_enade.zip>) já os dados de 2018 e 2017 foram direto do link do site do ENADE, (<https://download.inep.gov.br/microdados/Enade_Microdados/microdados_enade_2018.zip>), os dados de 2017, foi criada uma pasta 2017 dentro do *workflow* para os dados ficarem mais organizados. Cada (<https://download.inep.gov.br/microdados/Enade_Microdados/microdados_Enade_2017_portal_2018.10.09.zip>). Os dados foram importados para uma pasta dentro de um *WorkSpace* do Knime. Dentro desses dados estão todos os dados relacionados ao ENEDE pertinente de cada ano, sendo o de 2017 o que tem mais dados seguido pelo 2019 e por fim o de 2018. Nesses dados contém algumas informações como: código da instituição, UF, Municipio e por ai vai...

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 1

Unzip dos Dados ENADE 2019

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 2

*Unzip* dos Dados ENADE 2018

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 2

*Unzip* dos Dados ENADE 2017

Interface gráfica do usuário, Texto, Aplicativo

Descrição gerada automaticamente

Figura 4

Pastas da importação depois do *Unzip*

# Questão 2

O modelo estrela foi feito através de um *site* (<https://dbdiagram.io/d>). Foram criadas 10 dimensões mais a tabela fato. Mostrada abaixo:

//// -- Tables and References

Table TBInstituicao{

ID\_Instituicao int [pk, increment, unique] // auto-increment

Cod\_Categoria int

Cod\_OrganizacaoAcademica int

Cod\_AreaDoCurso int

Cod\_Curso int

Cod\_Modalidade boolean

}

Table TBEstudante{

ID\_Estudante int [pk, increment, unique] // auto-increment

NR\_Idade INT

DS\_Sexo varchar(100)

AnoConclusaoEnsinoMedio INT

AnoInicioGraduacao INT

DS\_Turno varchar(100)

B\_InscricaoAdm boolean

B\_Concluinte boolean

}

Table TBTipoPresenca{

ID\_TipoPresenca int [pk, increment, unique] // auto-increment

Cod\_Enade int

Cod\_Prova int

Cod\_ObjetivaGeral INT

Cod\_DiscursivaGeral INT

Cod\_ObjetivaEspecifico INT

Cod\_DiscursivaEspecifico INT

}

Table TBNota{

ID\_Nota INT [pk, increment, unique] // auto-increment

NR\_BrutaProva decimal

NR\_BrutaGeral decimal

NR\_BrutaObjetivaGeral decimal

NR\_BrutaDiscursivaGeral decimal

NR\_Q1\_Geral decimal

NR\_LP\_Q1\_DiscursivaGeral decimal

NR\_Conteudo\_Q1\_DiscursivaGeral decimal

NR\_Q2\_Geral decimal

NR\_LP\_Q2\_DiscursivaGeral decimal

NR\_Conteudo\_Q2\_DiscursivaGeral decimal

NR\_BrutaComponenteEspecifico decimal

NR\_BrutaObjetivaEspecifico decimal

NR\_BrutaDiscursivaEspecifico decimal

NR\_Q1\_DiscursivaEspecifico decimal

NR\_Q2\_DiscursivaEspecifico decimal

NR\_Q3\_DiscursivaEspecifico decimal

}

Table QuestionarioProva{

ID\_QuestionarioProva INT [pk, increment, unique] // auto-increment

RS\_I1 varchar(1)

RS\_I2 varchar(1)

RS\_I3 varchar(1)

RS\_I4 varchar(1)

RS\_I5 varchar(1)

RS\_I6 varchar(1)

RS\_I7 varchar(1)

RS\_I8 varchar(1)

RS\_I9 varchar(1)

}

Table TBUF{

ID\_UF INT [pk, increment, unique] // auto-increment

DS\_UF varchar(3)

}

Table QuestionarioEstudante{

ID\_QuestionarioEstudante INT [pk, increment, unique] // auto-increment

QE\_I01 varchar(1)

QE\_I02 varchar(1)

QE\_I03 varchar(1)

QE\_I04 varchar(1)

QE\_I05 varchar(1)

QE\_I06 varchar(1)

QE\_I07 varchar(1)

QE\_I08 varchar(1)

QE\_I09 varchar(1)

QE\_I10 varchar(1)

QE\_I11 varchar(1)

QE\_I12 varchar(1)

QE\_I13 varchar(1)

QE\_I14 varchar(1)

QE\_I15 varchar(1)

QE\_I16 varchar(1)

QE\_I17 varchar(1)

QE\_I18 varchar(1)

QE\_I19 varchar(1)

QE\_I20 varchar(1)

QE\_I21 varchar(1)

QE\_I22 varchar(1)

QE\_I23 varchar(1)

QE\_I24 varchar(1)

QE\_I25 varchar(1)

QE\_I26 varchar(1)

}

Table TBMunicipio {

ID\_Municipio int [pk, increment, unique]

DS\_Nome varchar(200)

Cod\_Municipio INT [unique]

}

Table TBRegiao {

ID\_Regiao int [pk, increment, unique]

DS\_Nome varchar(200)

}

Table TBGrauConcordanciaAluno{

ID\_GrauConcordanciaAluno int [pk, increment, unique]

QE\_I27 INT

QE\_I28 INT

QE\_I29 INT

QE\_I30 INT

QE\_I31 INT

QE\_I32 INT

QE\_I33 INT

QE\_I34 INT

QE\_I35 INT

QE\_I36 INT

QE\_I37 INT

QE\_I38 INT

QE\_I39 INT

QE\_I40 INT

QE\_I41 INT

QE\_I42 INT

QE\_I43 INT

QE\_I44 INT

QE\_I45 INT

QE\_I46 INT

QE\_I47 INT

QE\_I48 INT

QE\_I49 INT

QE\_I50 INT

QE\_I51 INT

QE\_I52 INT

QE\_I53 INT

QE\_I54 INT

QE\_I55 INT

QE\_I56 INT

QE\_I57 INT

QE\_I58 INT

QE\_I59 INT

QE\_I60 INT

QE\_I61 INT

QE\_I62 INT

QE\_I63 INT

QE\_I64 INT

QE\_I65 INT

QE\_I66 INT

QE\_I67 INT

QE\_I68 INT

}

Table Dados{

ID\_Dados INT [pk, increment, unique] // auto-increment

NR\_Ano INT

FK\_SQ\_Instituicao INT

FK\_SQ\_Municipio INT

FK\_SQ\_UF INT

FK\_SQ\_Regiao INT

FK\_SQ\_TipoPresenca INT

FK\_SQ\_Estudante INT

FK\_SQ\_Nota INT

FK\_SQ\_QuestionarioProva INT

FK\_SQ\_QuestionarioEstudante INT

FK\_SQ\_GrauConcordanciaAluno INT

}

Ref: "Dados"."FK\_SQ\_Instituicao" - "TBInstituicao"."ID\_Instituicao"

Ref: "TBRegiao"."ID\_Regiao" < "Dados"."FK\_SQ\_Regiao"

Ref: "TBMunicipio"."ID\_Municipio" < "Dados"."FK\_SQ\_Municipio"

Ref: "TBTipoPresenca"."ID\_TipoPresenca" < "Dados"."FK\_SQ\_TipoPresenca"

Ref: "TBEstudante"."ID\_Estudante" < "Dados"."FK\_SQ\_Estudante"

Ref: "TBNota"."ID\_Nota" < "Dados"."FK\_SQ\_Nota"

Ref: "QuestionarioEstudante"."ID\_QuestionarioEstudante" < "Dados"."FK\_SQ\_QuestionarioEstudante"

Ref: "QuestionarioProva"."ID\_QuestionarioProva" < "Dados"."FK\_SQ\_QuestionarioProva"

Ref: "Dados"."FK\_SQ\_GrauConcordanciaAluno" - "TBGrauConcordanciaAluno"."ID\_GrauConcordanciaAluno"

Ref: "Dados"."FK\_SQ\_UF" - "TBUF"."ID\_UF"

# Questão 3

Foi criada uma base de dados MysSQL 5.7 no Google Cloud para mais fácil manipulação dos dados.

-- Esse passo foi criado porque por várias vezes o banco foi destruido

DROP DATABASE jonyanimal;

--criando o database

CREATE DATABASE IF NOT EXISTS jonyanimal;

--Usando o database

USE jonyanimal;

-- estrutura do banco

create table if not exists QuestionarioEstudante

(

ID\_QuestionarioEstudante int auto\_increment,

QE\_I01 varchar(1) null,

QE\_I02 varchar(1) null,

QE\_I03 varchar(1) null,

QE\_I04 varchar(1) null,

QE\_I05 varchar(1) null,

QE\_I06 varchar(1) null,

QE\_I07 varchar(1) null,

QE\_I08 varchar(1) null,

QE\_I09 varchar(1) null,

QE\_I10 varchar(1) null,

QE\_I11 varchar(1) null,

QE\_I12 varchar(1) null,

QE\_I13 varchar(1) null,

QE\_I14 varchar(1) null,

QE\_I15 varchar(1) null,

QE\_I16 int null,

QE\_I17 varchar(1) null,

QE\_I18 varchar(1) null,

QE\_I19 varchar(1) null,

QE\_I20 varchar(1) null,

QE\_I21 varchar(1) null,

QE\_I22 varchar(1) null,

QE\_I23 varchar(1) null,

QE\_I24 varchar(1) null,

QE\_I25 varchar(1) null,

QE\_I26 varchar(1) null,

constraint ID\_QuestionarioEstudante

unique (ID\_QuestionarioEstudante)

);

alter table QuestionarioEstudante

add primary key (ID\_QuestionarioEstudante);

create table if not exists QuestionarioProva

(

ID\_QuestionarioProva int auto\_increment,

RS\_I1 varchar(1) null,

RS\_I2 varchar(1) null,

RS\_I3 varchar(1) null,

RS\_I4 varchar(1) null,

RS\_I5 varchar(1) null,

RS\_I6 varchar(1) null,

RS\_I7 varchar(1) null,

RS\_I8 varchar(1) null,

RS\_I9 varchar(1) null,

constraint ID\_QuestionarioProva

unique (ID\_QuestionarioProva)

);

alter table QuestionarioProva

add primary key (ID\_QuestionarioProva);

create table if not exists TBEstudante

(

ID\_Estudante int auto\_increment,

NR\_Idade int null,

DS\_Sexo varchar(100) null,

AnoConclusaoEnsinoMedio int null,

AnoInicioGraduacao int null,

DS\_Turno varchar(100) null,

B\_InscricaoAdm tinyint(1) null,

B\_Concluinte tinyint(1) null,

constraint ID\_Estudante

unique (ID\_Estudante)

);

alter table TBEstudante

add primary key (ID\_Estudante);

DROP TRIGGER IF EXISTS TBEstudante\_TR\_ON\_INSERT;

create table if not exists TBGrauConcordanciaAluno

(

ID\_GrauConcordanciaAluno int auto\_increment,

QE\_I27 int null,

QE\_I28 int null,

QE\_I29 int null,

QE\_I30 int null,

QE\_I31 int null,

QE\_I32 int null,

QE\_I33 int null,

QE\_I34 int null,

QE\_I35 int null,

QE\_I36 int null,

QE\_I37 int null,

QE\_I38 int null,

QE\_I39 int null,

QE\_I40 int null,

QE\_I41 int null,

QE\_I42 int null,

QE\_I43 int null,

QE\_I44 int null,

QE\_I45 int null,

QE\_I46 int null,

QE\_I47 int null,

QE\_I48 int null,

QE\_I49 int null,

QE\_I50 int null,

QE\_I51 int null,

QE\_I52 int null,

QE\_I53 int null,

QE\_I54 int null,

QE\_I55 int null,

QE\_I56 int null,

QE\_I57 int null,

QE\_I58 int null,

QE\_I59 int null,

QE\_I60 int null,

QE\_I61 int null,

QE\_I62 int null,

QE\_I63 int null,

QE\_I64 int null,

QE\_I65 int null,

QE\_I66 int null,

QE\_I67 int null,

QE\_I68 int null,

constraint ID\_GrauConcordanciaAluno

unique (ID\_GrauConcordanciaAluno)

);

alter table TBGrauConcordanciaAluno

add primary key (ID\_GrauConcordanciaAluno);

create table if not exists TBInstituicao

(

Cod\_Modalidade tinyint(1) null,

Cod\_Curso int null,

Cod\_AreaDoCurso int null,

Cod\_OrganizacaoAcademica int null,

Cod\_Categoria int null,

ID\_Instituicao int auto\_increment,

constraint ID\_Instituicao

unique (ID\_Instituicao),

constraint tudo\_index

unique (Cod\_Modalidade, Cod\_AreaDoCurso, Cod\_Categoria, Cod\_OrganizacaoAcademica, Cod\_Curso)

);

alter table TBInstituicao

add primary key (ID\_Instituicao);

create table if not exists TBMunicipio

(

Cod\_Municipio int not null,

DS\_Nome varchar(200) null,

constraint Cod\_Municipio

unique (Cod\_Municipio)

);

alter table TBMunicipio

add primary key (Cod\_Municipio);

create table if not exists TBNota

(

ID\_Nota int auto\_increment,

NR\_BrutaProva decimal(13,2) null,

NR\_BrutaGeral decimal(13,2) null,

NR\_BrutaObjetivaGeral decimal(13,2) null,

NR\_BrutaDiscursivaGeral decimal(13,2) null,

NR\_Q1\_Geral decimal(13,2) null,

NR\_LP\_Q1\_DiscursivaGeral decimal(13,2) null,

NR\_Conteudo\_Q1\_DiscursivaGeral decimal(13,2) null,

NR\_Q2\_Geral decimal(13,2) null,

NR\_LP\_Q2\_DiscursivaGeral decimal(13,2) null,

NR\_Conteudo\_Q2\_DiscursivaGeral decimal(13,2) null,

NR\_BrutaComponenteEspecifico decimal(13,2) null,

NR\_BrutaObjetivaEspecifico decimal(13,2) null,

NR\_BrutaDiscursivaEspecifico decimal(13,2) null,

NR\_Q1\_DiscursivaEspecifico decimal(13,2) null,

NR\_Q2\_DiscursivaEspecifico decimal(13,2) null,

NR\_Q3\_DiscursivaEspecifico decimal(13,2) null,

constraint ID\_Nota

unique (ID\_Nota)

);

alter table TBNota

add primary key (ID\_Nota);

create table if not exists TBRegiao

(

ID\_Regiao int auto\_increment,

DS\_Nome varchar(200) null,

constraint ID\_Regiao

unique (ID\_Regiao)

);

alter table TBRegiao

add primary key (ID\_Regiao);

create table if not exists TBTipoPresenca

(

ID\_TipoPresenca int auto\_increment,

Cod\_Enade int null,

Cod\_Prova int null,

Cod\_ObjetivaGeral int null,

Cod\_DiscursivaGeral int null,

Cod\_ObjetivaEspecifico int null,

Cod\_DiscursivaEspecifico int null,

constraint ID\_TipoPresenca

unique (ID\_TipoPresenca),

constraint tudo\_index

unique (Cod\_Enade, Cod\_DiscursivaEspecifico, Cod\_DiscursivaGeral, Cod\_Prova, Cod\_ObjetivaEspecifico, Cod\_ObjetivaGeral)

);

alter table TBTipoPresenca

add primary key (ID\_TipoPresenca);

create table if not exists TBUF

(

ID\_UF int not null,

DS\_UF varchar(50) null,

constraint ID\_UF

unique (ID\_UF)

);

alter table TBUF

add primary key (ID\_UF);

create table if not exists Dados

(

ID\_Dados int auto\_increment,

NR\_Ano int null,

FK\_SQ\_Instituicao int null,

FK\_SQ\_Municipio int null,

FK\_SQ\_UF int null,

FK\_SQ\_Regiao int null,

FK\_SQ\_TipoPresenca int null,

FK\_SQ\_Estudante int null,

FK\_SQ\_Nota int null,

FK\_SQ\_QuestionarioProva int null,

FK\_SQ\_QuestionarioEstudante int null,

FK\_SQ\_GrauConcordanciaAluno int null,

constraint ID\_Dados

unique (ID\_Dados),

constraint Dados\_TBGrauConcordanciaAluno\_ID\_GrauConcordanciaAluno\_fk

foreign key (FK\_SQ\_GrauConcordanciaAluno) references TBGrauConcordanciaAluno (ID\_GrauConcordanciaAluno),

constraint Dados\_TBInstituicao\_ID\_Instituicao\_fk

foreign key (FK\_SQ\_Instituicao) references TBInstituicao (ID\_Instituicao),

constraint Dados\_TBUF\_ID\_UF\_fk

foreign key (FK\_SQ\_UF) references TBUF (ID\_UF),

constraint Dados\_ibfk\_1

foreign key (FK\_SQ\_Regiao) references TBRegiao (ID\_Regiao),

constraint Dados\_ibfk\_3

foreign key (FK\_SQ\_TipoPresenca) references TBTipoPresenca (ID\_TipoPresenca),

constraint Dados\_ibfk\_4

foreign key (FK\_SQ\_Estudante) references TBEstudante (ID\_Estudante),

constraint Dados\_ibfk\_5

foreign key (FK\_SQ\_Nota) references TBNota (ID\_Nota),

constraint Dados\_ibfk\_6

foreign key (FK\_SQ\_QuestionarioEstudante) references QuestionarioEstudante (ID\_QuestionarioEstudante),

constraint Dados\_ibfk\_7

foreign key (FK\_SQ\_QuestionarioProva) references QuestionarioProva (ID\_QuestionarioProva),

constraint Dados\_ibfk\_8

foreign key (FK\_SQ\_Municipio) references TBMunicipio (Cod\_Municipio)

);

create index FK\_SQ\_Estudante

on Dados (FK\_SQ\_Estudante);

create index FK\_SQ\_Municipio

on Dados (FK\_SQ\_Municipio);

create index FK\_SQ\_Nota

on Dados (FK\_SQ\_Nota);

create index FK\_SQ\_QuestionarioEstudante

on Dados (FK\_SQ\_QuestionarioEstudante);

create index FK\_SQ\_QuestionarioProva

on Dados (FK\_SQ\_QuestionarioProva);

create index FK\_SQ\_Regiao

on Dados (FK\_SQ\_Regiao);

create index FK\_SQ\_TipoPresenca

on Dados (FK\_SQ\_TipoPresenca);

alter table Dados

add primary key (ID\_Dados);

-- Inserindo os dados

-- Região

INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (1, 'NORTE');

INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (2, 'NORDESTE');

INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (3, 'SUDESTE');

INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (4, 'SUL');

INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (5, 'CENTRO-OESTE');

-- UF

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (11, 'Rondônia');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (12, 'Acre');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (13, 'Amazonas');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (14, 'Roraima');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (15, 'Pará');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (16, 'Amapa');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (17, 'Tocantins');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (21, 'Maranhão');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (22, 'Piauí');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (23, 'Ceará');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (24, 'Rio Grande do Norte');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (25, 'Paraíba');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (26, 'Pernambuco');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (27, 'Alagoas');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (28, 'Sergipe');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (29, 'Bahia');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (31, 'Minas gerais');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (32, 'Espírito santo');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (33, 'Rio de janeiro');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (35, 'São paulo');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (41, 'Paraná');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (42, 'Santa catarina');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (43, 'Rio grande do sul');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (50, 'Mato grosso do sul');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (51, 'Mato grosso');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (52, 'Goiás');

INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (53, 'Distrito federal');

-- Município

insert into jonyanimal.TBMunicipio (Cod\_Municipio, DS\_Nome)

values (1100015, ' ALTA FLORESTA D´OESTE'),

(1100023, ' ARIQUEMES'),

(1100031, ' CABIXI'),

(1100049, ' CACOAL'),

(1100056, ' CEREJEIRAS'),

(1100064, ' COLORADO DO OESTE'),

(1100072, ' CORUMBIARA'),

(1100080, ' COSTA MARQUES'),

(1100098, ' ESPIGAO D´OESTE'),

(1100106, ' GUAJARA-MIRIM'),

(1100114, ' JARU'),

(1100122, ' JI-PARANA'),

(1100130, ' MACHADINHO D´OESTE'),

(1100148, ' NOVA BRASILANDIA D´OESTE'),

(1100155, ' OURO PRETO DO OESTE'),

(1100189, ' PIMENTA BUENO'),

(1100205, ' PORTO VELHO'),

(1100254, ' PRESIDENTE MEDICI'),

(1100262, ' RIO CRESPO'),

(1100288, ' ROLIM DE MOURA'),

(1100296, ' SANTA LUZIA D´OESTE'),

(1100304, ' VILHENA'),

(1100320, ' SAO MIGUEL DO GUAPORE'),

(1100338, ' NOVA MAMORE'),

(1100346, ' ALVORADA D´OESTE'),

(1100379, ' ALTO ALEGRE DO PARECIS'),

(1100403, ' ALTO PARAISO'),

(1100452, ' BURITIS'),

(1100502, ' NOVO HORIZONTE DO OESTE'),

(1100601, ' CACAULANDIA'),

(1100700, ' CAMPO NOVO DE RONDONIA'),

(1100809, ' CANDEIAS DO JAMARI'),

(1100908, ' CASTANHEIRAS'),

(1100924, ' CHUPINGUAIA'),

(1100940, ' CUJUBIM'),

(1101005, ' GOVERNADOR JORGE TEIXEIRA'),

(1101104, ' ITAPUA DO OESTE'),

(1101203, ' MINISTRO ANDREAZZA'),

(1101302, ' MIRANTE DA SERRA'),

(1101401, ' MONTE NEGRO'),

(1101435, ' NOVA UNIAO'),

(1101450, ' PARECIS'),

(1101468, ' PIMENTEIRAS DO OESTE'),

(1101476, ' PRIMAVERA DE RONDONIA'),

(1101484, ' SAO FELIPE D OESTE'),

(1101492, ' SAO FRANCISCO DO GUAPORE'),

(1101500, ' SERINGUEIRAS'),

(1101559, ' TEIXEIROPOLIS'),

(1101609, ' THEOBROMA'),

(1101708, ' URUPA'),

(1101757, ' VALE DO ANARI'),

(1101807, ' VALE DO PARAISO'),

(1200013, ' ACRELANDIA'),

(1200054, ' ASSIS BRASIL'),

(1200104, ' BRASILEIA'),

(1200138, ' BUJARI'),

(1200179, ' CAPIXABA'),

(1200203, ' CRUZEIRO DO SUL'),

(1200252, ' EPITACIOLANDIA'),

(1200302, ' FEIJO'),

(1200328, ' JORDAO'),

(1200336, ' MANCIO LIMA'),

(1200344, ' MANOEL URBANO'),

(1200351, ' MARECHAL THAUMATURGO'),

(1200385, ' PLACIDO DE CASTRO'),

(1200393, ' PORTO WALTER'),

(1200401, ' RIO BRANCO'),

(1200427, ' RODRIGUES ALVES'),

(1200435, ' SANTA ROSA DO PURUS'),

(1200450, ' SENADOR GUIOMARD'),

(1200500, ' SENA MADUREIRA'),

(1200609, ' TARAUACA'),

(1200708, ' XAPURI'),

(1200807, ' PORTO ACRE'),

(1300029, ' ALVARAES'),

(1300060, ' AMATURA'),

(1300086, ' ANAMA'),

(1300102, ' ANORI'),

(1300144, ' APUI'),

(1300201, ' ATALAIA DO NORTE'),

(1300300, ' AUTAZES'),

(1300409, ' BARCELOS'),

(1300508, ' BARREIRINHA'),

(1300607, ' BENJAMIN CONSTANT'),

(1300631, ' BERURI'),

(1300680, ' BOA VISTA DO RAMOS'),

(1300706, ' BOCA DO ACRE'),

(1300805, ' BORBA'),

(1300839, ' CAAPIRANGA'),

(1300904, ' CANUTAMA'),

(1301001, ' CARAUARI'),

(1301100, ' CAREIRO'),

(1301159, ' CAREIRO DA VARZEA'),

(1301209, ' COARI'),

(1301308, ' CODAJAS'),

(1301407, ' EIRUNEPE'),

(1301506, ' ENVIRA'),

(1301605, ' FONTE BOA'),

(1301654, ' GUAJARA'),

(1301704, ' HUMAITA'),

(1301803, ' IPIXUNA'),

(1301852, ' IRANDUBA'),

(1301902, ' ITACOATIARA'),

(1301951, ' ITAMARATI'),

(1302009, ' ITAPIRANGA'),

(1302108, ' JAPURA'),

(1302207, ' JURUA'),

(1302306, ' JUTAI'),

(1302405, ' LABREA'),

(1302504, ' MANACAPURU'),

(1302553, ' MANAQUIRI'),

(1302603, ' MANAUS'),

(1302702, ' MANICORE'),

(1302801, ' MARAA'),

(1302900, ' MAUES'),

(1303007, ' NHAMUNDA'),

(1303106, ' NOVA OLINDA DO NORTE'),

(1303205, ' NOVO AIRAO'),

(1303304, ' NOVO ARIPUANA'),

(1303403, ' PARINTINS'),

(1303502, ' PAUINI'),

(1303536, ' PRESIDENTE FIGUEIREDO'),

(1303569, ' RIO PRETO DA EVA'),

(1303601, ' SANTA ISABEL DO RIO NEGRO'),

(1303700, ' SANTO ANTONIO DO ICA'),

(1303809, ' SAO GABRIEL DA CACHOEIRA'),

(1303908, ' SAO PAULO DE OLIVENCA'),

(1303957, ' SAO SEBASTIAO DO UATUMA'),

(1304005, ' SILVES'),

(1304062, ' TABATINGA'),

(1304104, ' TAPAUA'),

(1304203, ' TEFE'),

(1304237, ' TONANTINS'),

(1304260, ' UARINI'),

(1304302, ' URUCARA'),

(1304401, ' URUCURITUBA'),

(1400027, ' AMAJARI'),

(1400050, ' ALTO ALEGRE'),

(1400100, ' BOA VISTA'),

(1400159, ' BONFIM'),

(1400175, ' CANTA'),

(1400209, ' CARACARAI'),

(1400233, ' CAROEBE'),

(1400282, ' IRACEMA'),

(1400308, ' MUCAJAI'),

(1400407, ' NORMANDIA'),

(1400456, ' PACARAIMA'),

(1400472, ' RORAINOPOLIS'),

(1400506, ' SAO JOAO DA BALIZA'),

(1400605, ' SAO LUIZ'),

(1400704, ' UIRAMUTA'),

(1500107, ' ABAETETUBA'),

(1500131, ' ABEL FIGUEIREDO'),

(1500206, ' ACARA'),

(1500305, ' AFUA'),

(1500347, ' AGUA AZUL DO NORTE'),

(1500404, ' ALENQUER'),

(1500503, ' ALMEIRIM'),

(1500602, ' ALTAMIRA'),

(1500701, ' ANAJAS'),

(1500800, ' ANANINDEUA'),

(1500859, ' ANAPU'),

(1500909, ' AUGUSTO CORREA'),

(1500958, ' AURORA DO PARA'),

(1501006, ' AVEIRO'),

(1501105, ' BAGRE'),

(1501204, ' BAIAO'),

(1501253, ' BANNACH'),

(1501303, ' BARCARENA'),

(1501402, ' BELEM'),

(1501451, ' BELTERRA'),

(1501501, ' BENEVIDES'),

(1501576, ' BOM JESUS DO TOCANTINS'),

(1501600, ' BONITO'),

(1501709, ' BRAGANCA'),

(1501725, ' BRASIL NOVO'),

(1501758, ' BREJO GRANDE DO ARAGUAIA'),

(1501782, ' BREU BRANCO'),

(1501808, ' BREVES'),

(1501907, ' BUJARU'),

(1501956, ' CACHOEIRA DO PIRIA'),

(1502004, ' CACHOEIRA DO ARARI'),

(1502103, ' CAMETA'),

(1502152, ' CANAA DO CARAJAS'),

(1502202, ' CAPANEMA'),

(1502301, ' CAPITAO POCO'),

(1502400, ' CASTANHAL'),

(1502509, ' CHAVES'),

(1502608, ' COLARES'),

(1502707, ' CONCEICAO DO ARAGUAIA'),

(1502756, ' CONCORDIA DO PARA'),

(1502764, ' CUMARU DO NORTE'),

(1502772, ' CURIONOPOLIS'),

(1502806, ' CURRALINHO'),

(1502855, ' CURUA'),

(1502905, ' CURUCA'),

(1502939, ' DOM ELISEU'),

(1502954, ' ELDORADO DO CARAJAS'),

(1503002, ' FARO'),

(1503044, ' FLORESTA DO ARAGUAIA'),

(1503077, ' GARRAFAO DO NORTE'),

(1503093, ' GOIANESIA DO PARA'),

(1503101, ' GURUPA'),

(1503200, ' IGARAPE-ACU'),

(1503309, ' IGARAPE-MIRI'),

(1503408, ' INHANGAPI'),

(1503457, ' IPIXUNA DO PARA'),

(1503507, ' IRITUIA'),

(1503606, ' ITAITUBA'),

(1503705, ' ITUPIRANGA'),

(1503754, ' JACAREACANGA'),

(1503804, ' JACUNDA'),

(1503903, ' JURUTI'),

(1504000, ' LIMOEIRO DO AJURU'),

(1504059, ' MAE DO RIO'),

(1504109, ' MAGALHAES BARATA'),

(1504208, ' MARABA'),

(1504307, ' MARACANA'),

(1504406, ' MARAPANIM'),

(1504422, ' MARITUBA'),

(1504455, ' MEDICILANDIA'),

(1504505, ' MELGACO'),

(1504604, ' MOCAJUBA'),

(1504703, ' MOJU'),

(1504752, ' MOJUI DOS CAMPOS'),

(1504802, ' MONTE ALEGRE'),

(1504901, ' MUANA'),

(1504950, ' NOVA ESPERANCA DO PIRIA'),

(1504976, ' NOVA IPIXUNA'),

(1505007, ' NOVA TIMBOTEUA'),

(1505031, ' NOVO PROGRESSO'),

(1505064, ' NOVO REPARTIMENTO'),

(1505106, ' OBIDOS'),

(1505205, ' OEIRAS DO PARA'),

(1505304, ' ORIXIMINA'),

(1505403, ' OUREM'),

(1505437, ' OURILANDIA DO NORTE'),

(1505486, ' PACAJA'),

(1505494, ' PALESTINA DO PARA'),

(1505502, ' PARAGOMINAS'),

(1505536, ' PARAUAPEBAS'),

(1505551, ' PAU D´ARCO'),

(1505601, ' PEIXE-BOI'),

(1505635, ' PICARRA'),

(1505650, ' PLACAS'),

(1505700, ' PONTA DE PEDRAS'),

(1505809, ' PORTEL'),

(1505908, ' PORTO DE MOZ'),

(1506005, ' PRAINHA'),

(1506104, ' PRIMAVERA'),

(1506112, ' QUATIPURU'),

(1506138, ' REDENCAO'),

(1506161, ' RIO MARIA'),

(1506187, ' RONDON DO PARA'),

(1506195, ' RUROPOLIS'),

(1506203, ' SALINOPOLIS'),

(1506302, ' SALVATERRA'),

(1506351, ' SANTA BARBARA DO PARA'),

(1506401, ' SANTA CRUZ DO ARARI'),

(1506500, ' SANTA ISABEL DO PARA'),

(1506559, ' SANTA LUZIA DO PARA'),

(1506583, ' SANTA MARIA DAS BARREIRAS'),

(1506609, ' SANTA MARIA DO PARA'),

(1506708, ' SANTANA DO ARAGUAIA'),

(1506807, ' SANTAREM'),

(1506906, ' SANTAREM NOVO'),

(1507003, ' SANTO ANTONIO DO TAUA'),

(1507102, ' SAO CAETANO DE ODIVELAS'),

(1507151, ' SAO DOMINGOS DO ARAGUAIA'),

(1507201, ' SAO DOMINGOS DO CAPIM'),

(1507300, ' SAO FELIX DO XINGU'),

(1507409, ' SAO FRANCISCO DO PARA'),

(1507458, ' SAO GERALDO DO ARAGUAIA'),

(1507466, ' SAO JOAO DA PONTA'),

(1507474, ' SAO JOAO DE PIRABAS'),

(1507508, ' SAO JOAO DO ARAGUAIA'),

(1507607, ' SAO MIGUEL DO GUAMA'),

(1507706, ' SAO SEBASTIAO DA BOA VISTA'),

(1507755, ' SAPUCAIA'),

(1507805, ' SENADOR JOSE PORFIRIO'),

(1507904, ' SOURE'),

(1507953, ' TAILANDIA'),

(1507961, ' TERRA ALTA'),

(1507979, ' TERRA SANTA'),

(1508001, ' TOME-ACU'),

(1508035, ' TRACUATEUA'),

(1508050, ' TRAIRAO'),

(1508084, ' TUCUMA'),

(1508100, ' TUCURUI'),

(1508126, ' ULIANOPOLIS'),

(1508159, ' URUARA'),

(1508209, ' VIGIA'),

(1508308, ' VISEU'),

(1508357, ' VITORIA DO XINGU'),

(1508407, ' XINGUARA'),

(1600055, ' SERRA DO NAVIO'),

(1600105, ' AMAPA'),

(1600154, ' PEDRA BRANCA DO AMAPARI'),

(1600204, ' CALCOENE'),

(1600212, ' CUTIAS'),

(1600238, ' FERREIRA GOMES'),

(1600253, ' ITAUBAL'),

(1600279, ' LARANJAL DO JARI'),

(1600303, ' MACAPA'),

(1600402, ' MAZAGAO'),

(1600501, ' OIAPOQUE'),

(1600535, ' PORTO GRANDE'),

(1600550, ' PRACUUBA'),

(1600600, ' SANTANA'),

(1600709, ' TARTARUGALZINHO'),

(1600808, ' VITORIA DO JARI'),

(1700251, ' ABREULANDIA'),

(1700301, ' AGUIARNOPOLIS'),

(1700350, ' ALIANCA DO TOCANTINS'),

(1700400, ' ALMAS'),

(1700707, ' ALVORADA'),

(1701002, ' ANANAS'),

(1701051, ' ANGICO'),

(1701101, ' APARECIDA DO RIO NEGRO'),

(1701309, ' ARAGOMINAS'),

(1701903, ' ARAGUACEMA'),

(1702000, ' ARAGUACU'),

(1702109, ' ARAGUAINA'),

(1702158, ' ARAGUANA'),

(1702208, ' ARAGUATINS'),

(1702307, ' ARAPOEMA'),

(1702406, ' ARRAIAS'),

(1702554, ' AUGUSTINOPOLIS'),

(1702703, ' AURORA DO TOCANTINS'),

(1702901, ' AXIXA DO TOCANTINS'),

(1703008, ' BABACULANDIA'),

(1703057, ' BANDEIRANTES DO TOCANTINS'),

(1703073, ' BARRA DO OURO'),

(1703107, ' BARROLANDIA'),

(1703206, ' BERNARDO SAYAO'),

(1703305, ' BOM JESUS DO TOCANTINS'),

(1703602, ' BRASILANDIA DO TOCANTINS'),

(1703701, ' BREJINHO DE NAZARE'),

(1703800, ' BURITI DO TOCANTINS'),

(1703826, ' CACHOEIRINHA'),

(1703842, ' CAMPOS LINDOS'),

(1703867, ' CARIRI DO TOCANTINS'),

(1703883, ' CARMOLANDIA'),

(1703891, ' CARRASCO BONITO'),

(1703909, ' CASEARA'),

(1704105, ' CENTENARIO'),

(1704600, ' CHAPADA DE AREIA'),

(1705102, ' CHAPADA DA NATIVIDADE'),

(1705508, ' COLINAS DO TOCANTINS'),

(1705557, ' COMBINADO'),

(1705607, ' CONCEICAO DO TOCANTINS'),

(1706001, ' COUTO DE MAGALHAES'),

(1706100, ' CRISTALANDIA'),

(1706258, ' CRIXAS DO TOCANTINS'),

(1706506, ' DARCINOPOLIS'),

(1707009, ' DIANOPOLIS'),

(1707108, ' DIVINOPOLIS DO TOCANTINS'),

(1707207, ' DOIS IRMAOS DO TOCANTINS'),

(1707306, ' DUERE'),

(1707405, ' ESPERANTINA'),

(1707553, ' FATIMA'),

(1707652, ' FIGUEIROPOLIS'),

(1707702, ' FILADELFIA'),

(1708205, ' FORMOSO DO ARAGUAIA'),

(1708254, ' FORTALEZA DO TABOCAO'),

(1708304, ' GOIANORTE'),

(1709005, ' GOIATINS'),

(1709302, ' GUARAI'),

(1709500, ' GURUPI'),

(1709807, ' IPUEIRAS'),

(1710508, ' ITACAJA'),

(1710706, ' ITAGUATINS'),

(1710904, ' ITAPIRATINS'),

(1711100, ' ITAPORA DO TOCANTINS'),

(1711506, ' JAU DO TOCANTINS'),

(1711803, ' JUARINA'),

(1711902, ' LAGOA DA CONFUSAO'),

(1711951, ' LAGOA DO TOCANTINS'),

(1712009, ' LAJEADO'),

(1712157, ' LAVANDEIRA'),

(1712405, ' LIZARDA'),

(1712454, ' LUZINOPOLIS'),

(1712504, ' MARIANOPOLIS DO TOCANTINS'),

(1712702, ' MATEIROS'),

(1712801, ' MAURILANDIA DO TOCANTINS'),

(1713205, ' MIRACEMA DO TOCANTINS'),

(1713304, ' MIRANORTE'),

(1713601, ' MONTE DO CARMO'),

(1713700, ' MONTE SANTO DO TOCANTINS'),

(1713809, ' PALMEIRAS DO TOCANTINS'),

(1713957, ' MURICILANDIA'),

(1714203, ' NATIVIDADE'),

(1714302, ' NAZARE'),

(1714880, ' NOVA OLINDA'),

(1715002, ' NOVA ROSALANDIA'),

(1715101, ' NOVO ACORDO'),

(1715150, ' NOVO ALEGRE'),

(1715259, ' NOVO JARDIM'),

(1715507, ' OLIVEIRA DE FATIMA'),

(1715705, ' PALMEIRANTE'),

(1715754, ' PALMEIROPOLIS'),

(1716109, ' PARAISO DO TOCANTINS'),

(1716208, ' PARANA'),

(1716307, ' PAU D´ARCO'),

(1716505, ' PEDRO AFONSO'),

(1716604, ' PEIXE'),

(1716653, ' PEQUIZEIRO'),

(1716703, ' COLMEIA'),

(1717008, ' PINDORAMA DO TOCANTINS'),

(1717206, ' PIRAQUE'),

(1717503, ' PIUM'),

(1717800, ' PONTE ALTA DO BOM JESUS'),

(1717909, ' PONTE ALTA DO TOCANTINS'),

(1718006, ' PORTO ALEGRE DO TOCANTINS'),

(1718204, ' PORTO NACIONAL'),

(1718303, ' PRAIA NORTE'),

(1718402, ' PRESIDENTE KENNEDY'),

(1718451, ' PUGMIL'),

(1718501, ' RECURSOLANDIA'),

(1718550, ' RIACHINHO'),

(1718659, ' RIO DA CONCEICAO'),

(1718709, ' RIO DO BOIS'),

(1718758, ' RIO SONO'),

(1718808, ' SAMPAIO'),

(1718840, ' SANDOLANDIA'),

(1718865, ' SANTA FE DO ARAGUAIA'),

(1718881, ' SANTA MARIA DO TOCANTINS'),

(1718899, ' SANTA RITA DO TOCANTINS'),

(1718907, ' SANTA ROSA DO TOCANTINS'),

(1719004, ' SANTA TEREZA DO TOCANTINS'),

(1720002, ' SANTA TEREZINHA DO TOCANTINS'),

(1720101, ' SAO BENTO DO TOCANTINS'),

(1720150, ' SAO FELIX DO TOCANTINS'),

(1720200, ' SAO MIGUEL DO TOCANTINS'),

(1720259, ' SAO SALVADOR DO TOCANTINS'),

(1720309, ' SAO SEBASTIAO DO TOCANTINS'),

(1720499, ' SAO VALERIO DA NATIVIDADE'),

(1720655, ' SILVANOPOLIS'),

(1720804, ' SITIO NOVO DO TOCANTINS'),

(1720853, ' SUCUPIRA'),

(1720903, ' TAGUATINGA'),

(1720937, ' TAIPAS DO TOCANTINS'),

(1720978, ' TALISMA'),

(1721000, ' PALMAS'),

(1721109, ' TOCANTINIA'),

(1721208, ' TOCANTINOPOLIS'),

(1721257, ' TUPIRAMA'),

(1721307, ' TUPIRATINS'),

(1722081, ' WANDERLANDIA'),

(1722107, ' XAMBIOA'),

(2100055, ' ACAILANDIA'),

(2100105, ' AFONSO CUNHA'),

(2100154, ' AGUA DOCE DO MARANHAO'),

(2100204, ' ALCANTARA'),

(2100303, ' ALDEIAS ALTAS'),

(2100402, ' ALTAMIRA DO MARANHAO'),

(2100436, ' ALTO ALEGRE DO MARANHAO'),

(2100477, ' ALTO ALEGRE DO PINDARE'),

(2100501, ' ALTO PARNAIBA'),

(2100550, ' AMAPA DO MARANHAO'),

(2100600, ' AMARANTE DO MARANHAO'),

(2100709, ' ANAJATUBA'),

(2100808, ' ANAPURUS'),

(2100832, ' APICUM-ACU'),

(2100873, ' ARAGUANA'),

(2100907, ' ARAIOSES'),

(2100956, ' ARAME'),

(2101004, ' ARARI'),

(2101103, ' AXIXA'),

(2101202, ' BACABAL'),

(2101251, ' BACABEIRA'),

(2101301, ' BACURI'),

(2101350, ' BACURITUBA'),

(2101400, ' BALSAS'),

(2101509, ' BARAO DE GRAJAU'),

(2101608, ' BARRA DO CORDA'),

(2101707, ' BARREIRINHAS'),

(2101731, ' BELAGUA'),

(2101772, ' BELA VISTA DO MARANHAO'),

(2101806, ' BENEDITO LEITE'),

(2101905, ' BEQUIMAO'),

(2101939, ' BERNARDO DO MEARIM'),

(2101970, ' BOA VISTA DO GURUPI'),

(2102002, ' BOM JARDIM'),

(2102036, ' BOM JESUS DAS SELVAS'),

(2102077, ' BOM LUGAR'),

(2102101, ' BREJO'),

(2102150, ' BREJO DE AREIA'),

(2102200, ' BURITI'),

(2102309, ' BURITI BRAVO'),

(2102325, ' BURITICUPU'),

(2102358, ' BURITIRANA'),

(2102374, ' CACHOEIRA GRANDE'),

(2102408, ' CAJAPIO'),

(2102507, ' CAJARI'),

(2102556, ' CAMPESTRE DO MARANHAO'),

(2102606, ' CANDIDO MENDES'),

(2102705, ' CANTANHEDE'),

(2102754, ' CAPINZAL DO NORTE'),

(2102804, ' CAROLINA'),

(2102903, ' CARUTAPERA'),

(2103000, ' CAXIAS'),

(2103109, ' CEDRAL'),

(2103125, ' CENTRAL DO MARANHAO'),

(2103158, ' CENTRO DO GUILHERME'),

(2103174, ' CENTRO NOVO DO MARANHAO'),

(2103208, ' CHAPADINHA'),

(2103257, ' CIDELANDIA'),

(2103307, ' CODO'),

(2103406, ' COELHO NETO'),

(2103505, ' COLINAS'),

(2103554, ' CONCEICAO DO LAGO-ACU'),

(2103604, ' COROATA'),

(2103703, ' CURURUPU'),

(2103752, ' DAVINOPOLIS'),

(2103802, ' DOM PEDRO'),

(2103901, ' DUQUE BACELAR'),

(2104008, ' ESPERANTINOPOLIS'),

(2104057, ' ESTREITO'),

(2104073, ' FEIRA NOVA DO MARANHAO'),

(2104081, ' FERNANDO FALCAO'),

(2104099, ' FORMOSA DA SERRA NEGRA'),

(2104107, ' FORTALEZA DO NOGUEIRAS'),

(2104206, ' FORTUNA'),

(2104305, ' GODOFREDO VIANA'),

(2104404, ' GONCALVES DIAS'),

(2104503, ' GOVERNADOR ARCHER'),

(2104552, ' GOVERNADOR EDISON LOBAO'),

(2104602, ' GOVERNADOR EUGENIO BARROS'),

(2104628, ' GOVERNADOR LUIZ ROCHA'),

(2104651, ' GOVERNADOR NEWTON BELLO'),

(2104677, ' GOVERNADOR NUNES FREIRE'),

(2104701, ' GRACA ARANHA'),

(2104800, ' GRAJAU'),

(2104909, ' GUIMARAES'),

(2105005, ' HUMBERTO DE CAMPOS'),

(2105104, ' ICATU'),

(2105153, ' IGARAPE DO MEIO'),

(2105203, ' IGARAPE GRANDE'),

(2105302, ' IMPERATRIZ'),

(2105351, ' ITAIPAVA DO GRAJAU'),

(2105401, ' ITAPECURU MIRIM'),

(2105427, ' ITINGA DO MARANHAO'),

(2105450, ' JATOBA'),

(2105476, ' JENIPAPO DO VIEIRAS'),

(2105500, ' JOAO LISBOA'),

(2105609, ' JOSELANDIA'),

(2105658, ' JUNCO DO MARANHAO'),

(2105708, ' LAGO DA PEDRA'),

(2105807, ' LAGO DO JUNCO'),

(2105906, ' LAGO VERDE'),

(2105922, ' LAGOA DO MATO'),

(2105948, ' LAGO DO RODRIGUES'),

(2105963, ' LAGOA GRANDE DO MARANHAO'),

(2105989, ' LAJEADO NOVO'),

(2106003, ' LIMA CAMPOS'),

(2106102, ' LORETO'),

(2106201, ' LUIS DOMINGUES'),

(2106300, ' MAGALHAES DE ALMEIDA'),

(2106326, ' MARACACUME'),

(2106359, ' MARAJA DO SENA'),

(2106375, ' MARANHAOZINHO'),

(2106409, ' MATA ROMA'),

(2106508, ' MATINHA'),

(2106607, ' MATOES'),

(2106631, ' MATOES DO NORTE'),

(2106672, ' MILAGRES DO MARANHAO'),

(2106706, ' MIRADOR'),

(2106755, ' MIRANDA DO NORTE'),

(2106805, ' MIRINZAL'),

(2106904, ' MONCAO'),

(2107001, ' MONTES ALTOS'),

(2107100, ' MORROS'),

(2107209, ' NINA RODRIGUES'),

(2107258, ' NOVA COLINAS'),

(2107308, ' NOVA IORQUE'),

(2107357, ' NOVA OLINDA DO MARANHAO'),

(2107407, ' OLHO D´AGUA DAS CUNHAS'),

(2107456, ' OLINDA NOVA DO MARANHAO'),

(2107506, ' PACO DO LUMIAR'),

(2107605, ' PALMEIRANDIA'),

(2107704, ' PARAIBANO'),

(2107803, ' PARNARAMA'),

(2107902, ' PASSAGEM FRANCA'),

(2108009, ' PASTOS BONS'),

(2108058, ' PAULINO NEVES'),

(2108108, ' PAULO RAMOS'),

(2108207, ' PEDREIRAS'),

(2108256, ' PEDRO DO ROSARIO'),

(2108306, ' PENALVA'),

(2108405, ' PERI MIRIM'),

(2108454, ' PERITORO'),

(2108504, ' PINDARE MIRIM'),

(2108603, ' PINHEIRO'),

(2108702, ' PIO XII'),

(2108801, ' PIRAPEMAS'),

(2108900, ' POCAO DE PEDRAS'),

(2109007, ' PORTO FRANCO'),

(2109056, ' PORTO RICO DO MARANHAO'),

(2109106, ' PRESIDENTE DUTRA'),

(2109205, ' PRESIDENTE JUSCELINO'),

(2109239, ' PRESIDENTE MEDICI'),

(2109270, ' PRESIDENTE SARNEY'),

(2109304, ' PRESIDENTE VARGAS'),

(2109403, ' PRIMEIRA CRUZ'),

(2109452, ' RAPOSA'),

(2109502, ' RIACHAO'),

(2109551, ' RIBAMAR FIQUENE'),

(2109601, ' ROSARIO'),

(2109700, ' SAMBAIBA'),

(2109759, ' SANTA FILOMENA DO MARANHAO'),

(2109809, ' SANTA HELENA'),

(2109908, ' SANTA INES'),

(2110005, ' SANTA LUZIA'),

(2110039, ' SANTA LUZIA DO PARUA'),

(2110104, ' SANTA QUITERIA DO MARANHAO'),

(2110203, ' SANTA RITA'),

(2110237, ' SANTANA DO MARANHAO'),

(2110278, ' SANTO AMARO DO MARANHAO'),

(2110302, ' SANTO ANTONIO DO LOPES'),

(2110401, ' SAO BENEDITO DO RIO PRETO'),

(2110500, ' SAO BENTO'),

(2110609, ' SAO BERNARDO'),

(2110658, ' SAO DOMINGOS DO AZEITAO'),

(2110708, ' SAO DOMINGOS DO MARANHAO'),

(2110807, ' SAO FELIX DE BALSAS'),

(2110856, ' SAO FRANCISCO DO BREJAO'),

(2110906, ' SAO FRANCISCO DO MARANHAO'),

(2111003, ' SAO JOAO BATISTA'),

(2111029, ' SAO JOAO DO CARU'),

(2111052, ' SAO JOAO DO PARAISO'),

(2111078, ' SAO JOAO DO SOTER'),

(2111102, ' SAO JOAO DO PATOS'),

(2111201, ' SAO JOSE DE RIBAMAR'),

(2111250, ' SAO JOSE DO BASILIOS'),

(2111300, ' SAO LUIS'),

(2111409, ' SAO LUIS GONZAGA DO MARANHAO'),

(2111508, ' SAO MATEUS DO MARANHAO'),

(2111532, ' SAO PEDRO DA AGUA BRANCA'),

(2111573, ' SAO PEDRO DO CRENTES'),

(2111607, ' SAO RAIMUNDO DAS MANGABEIRAS'),

(2111631, ' SAO RAIMUNDO DO DOCA BEZERRA'),

(2111672, ' SAO ROBERTO'),

(2111706, ' SAO VICENTE FERRER'),

(2111722, ' SATUBINHA'),

(2111748, ' SENADOR ALEXANDRE COSTA'),

(2111763, ' SENADOR LA ROCQUE'),

(2111789, ' SERRANO DO MARANHAO'),

(2111805, ' SITIO NOVO'),

(2111904, ' SUCUPIRA DO NORTE'),

(2111953, ' SUCUPIRA DO RIACHAO'),

(2112001, ' TASSO FRAGOSO'),

(2112100, ' TIMBIRAS'),

(2112209, ' TIMON'),

(2112233, ' TRIZIDELA DO VALE'),

(2112274, ' TUFILANDIA'),

(2112308, ' TUNTUM'),

(2112407, ' TURIACU'),

(2112456, ' TURILANDIA'),

(2112506, ' TUTOIA'),

(2112605, ' URBANO SANTOS'),

(2112704, ' VARGEM GRANDE'),

(2112803, ' VIANA'),

(2112852, ' VILA NOVA DO MARTIRIOS'),

(2112902, ' VITORIA DO MEARIM'),

(2113009, ' VITORINO FREIRE'),

(2114007, ' ZE DOCA'),

(2200053, ' ACAUA'),

(2200103, ' AGRICOLANDIA'),

(2200202, ' AGUA BRANCA'),

(2200251, ' ALAGOINHA DO PIAUI'),

(2200277, ' ALEGRETE DO PIAUI'),

(2200301, ' ALTO LONGA'),

(2200400, ' ALTOS'),

(2200459, ' ALVORADA DO GURGUEIA'),

(2200509, ' AMARANTE'),

(2200608, ' ANGICAL DO PIAUI'),

(2200707, ' ANISIO DE ABREU'),

(2200806, ' ANTONIO ALMEIDA'),

(2200905, ' AROAZES'),

(2200954, ' AROEIRAS DO ITAIM'),

(2201002, ' ARRAIAL'),

(2201051, ' ASSUNCAO DO PIAUI'),

(2201101, ' AVELINO LOPES'),

(2201150, ' BAIXA GRANDE DO RIBEIRO'),

(2201176, ' BARRA D ALCANTARA'),

(2201200, ' BARRAS'),

(2201309, ' BARREIRAS DO PIAUI'),

(2201408, ' BARRO DURO'),

(2201507, ' BATALHA'),

(2201556, ' BELA VISTA DO PIAUI'),

(2201572, ' BELEM DO PIAUI'),

(2201606, ' BENEDITINOS'),

(2201705, ' BERTOLINIA'),

(2201739, ' BETANIA DO PIAUI'),

(2201770, ' BOA HORA'),

(2201804, ' BOCAINA'),

(2201903, ' BOM JESUS'),

(2201919, ' BOM PRINCIPIO DO PIAUI'),

(2201929, ' BONFIM DO PIAUI'),

(2201945, ' BOQUEIRAO DO PIAUI'),

(2201960, ' BRASILEIRA'),

(2201988, ' BREJO DO PIAUI'),

(2202000, ' BURITI DO LOPES'),

(2202026, ' BURITI DO MONTES'),

(2202059, ' CABECEIRAS DO PIAUI'),

(2202075, ' CAJAZEIRAS DO PIAUI'),

(2202083, ' CAJUEIRO DA PRAIA'),

(2202091, ' CALDEIRAO GRANDE DO PIAUI'),

(2202109, ' CAMPINAS DO PIAUI'),

(2202117, ' CAMPO ALEGRE DO FIDALGO'),

(2202133, ' CAMPO GRANDE DO PIAUI'),

(2202174, ' CAMPO LARGO DO PIAUI'),

(2202208, ' CAMPO MAIOR'),

(2202251, ' CANAVIEIRA'),

(2202307, ' CANTO DO BURITI'),

(2202406, ' CAPITAO DE CAMPOS'),

(2202455, ' CAPITAO GERVASIO OLIVEIRA'),

(2202505, ' CARACOL'),

(2202539, ' CARAUBAS DO PIAUI'),

(2202554, ' CARIDADE DO PIAUI'),

(2202604, ' CASTELO DO PIAUI'),

(2202653, ' CAXINGO'),

(2202703, ' COCAL'),

(2202711, ' COCAL DE TELHA'),

(2202729, ' COCAL DO ALVES'),

(2202737, ' COIVARAS'),

(2202752, ' COLONIA DO GURGUEIA'),

(2202778, ' COLONIA DO PIAUI'),

(2202802, ' CONCEICAO DO CANINDE'),

(2202851, ' CORONEL JOSE DIAS'),

(2202901, ' CORRENTE'),

(2203008, ' CRISTALANDIA DO PIAUI'),

(2203107, ' CRISTINO CASTRO'),

(2203206, ' CURIMATA'),

(2203230, ' CURRAIS'),

(2203255, ' CURRALINHOS'),

(2203271, ' CURRAL NOVO DO PIAUI'),

(2203305, ' DEMERVAL LOBAO'),

(2203354, ' DIRCEU ARCOVERDE'),

(2203404, ' DOM EXPEDITO LOPES'),

(2203420, ' DOMINGOS MOURAO'),

(2203453, ' DOM INOCENCIO'),

(2203503, ' ELESBAO VELOSO'),

(2203602, ' ELISEU MARTINS'),

(2203701, ' ESPERANTINA'),

(2203750, ' FARTURA DO PIAUI'),

(2203800, ' FLORES DO PIAUI'),

(2203859, ' FLORESTA DO PIAUI'),

(2203909, ' FLORIANO'),

(2204006, ' FRANCINOPOLIS'),

(2204105, ' FRANCISCO AYRES'),

(2204154, ' FRANCISCO MACEDO'),

(2204204, ' FRANCISCO SANTOS'),

(2204303, ' FRONTEIRAS'),

(2204352, ' GEMINIANO'),

(2204402, ' GILBUES'),

(2204501, ' GUADALUPE'),

(2204550, ' GUARIBAS'),

(2204600, ' HUGO NAPOLEAO'),

(2204659, ' ILHA GRANDE'),

(2204709, ' INHUMA'),

(2204808, ' IPIRANGA DO PIAUI'),

(2204907, ' ISAIAS COELHO'),

(2205003, ' ITAINOPOLIS'),

(2205102, ' ITAUEIRA'),

(2205151, ' JACOBINA DO PIAUI'),

(2205201, ' JAICOS'),

(2205250, ' JARDIM DO MULATO'),

(2205276, ' JATOBA DO PIAUI'),

(2205300, ' JERUMENHA'),

(2205359, ' JOAO COSTA'),

(2205409, ' JOAQUIM PIRES'),

(2205458, ' JOCA MARQUES'),

(2205508, ' JOSE DE FREITAS'),

(2205516, ' JUAZEIRO DO PIAUI'),

(2205524, ' JULIO BORGES'),

(2205532, ' JUREMA'),

(2205540, ' LAGOINHA DO PIAUI'),

(2205557, ' LAGOA ALEGRE'),

(2205565, ' LAGOA DO BARRO DO PIAUI'),

(2205573, ' LAGOA DE SAO FRANCISCO'),

(2205581, ' LAGOA DO PIAUI'),

(2205599, ' LAGOA DO SITIO'),

(2205607, ' LANDRI SALES'),

(2205706, ' LUIS CORREIA'),

(2205805, ' LUZILANDIA'),

(2205854, ' MADEIRO'),

(2205904, ' MANOEL EMIDIO'),

(2205953, ' MARCOLANDIA'),

(2206001, ' MARCOS PARENTE'),

(2206050, ' MASSAPE DO PIAUI'),

(2206100, ' MATIAS OLIMPIO'),

(2206209, ' MIGUEL ALVES'),

(2206308, ' MIGUEL LEAO'),

(2206357, ' MILTON BRANDAO'),

(2206407, ' MONSENHOR GIL'),

(2206506, ' MONSENHOR HIPOLITO'),

(2206605, ' MONTE ALEGRE DO PIAUI'),

(2206654, ' MORRO CABECA NO TEMPO'),

(2206670, ' MORRO DO CHAPEU DO PIAUI'),

(2206696, ' MURICI DO PORTELAS'),

(2206704, ' NAZARE DO PIAUI'),

(2206720, ' NAZARIA'),

(2206753, ' NOSSA SENHORA DE NAZARE'),

(2206803, ' NOSSA SENHORA DO REMEDIOS'),

(2206902, ' NOVO ORIENTE DO PIAUI'),

(2206951, ' NOVO SANTO ANTONIO'),

(2207009, ' OEIRAS'),

(2207108, ' OLHO D AGUA DO PIAUI'),

(2207207, ' PADRE MARCOS'),

(2207306, ' PAES LANDIM'),

(2207355, ' PAJEU DO PIAUI'),

(2207405, ' PALMEIRA DO PIAUI'),

(2207504, ' PALMEIRAIS'),

(2207553, ' PAQUETA'),

(2207603, ' PARNAGUA'),

(2207702, ' PARNAIBA'),

(2207751, ' PASSAGEM FRANCA DO PIAUI'),

(2207777, ' PATOS DO PIAUI'),

(2207793, ' PAU D´ARCO DO PIAUI'),

(2207801, ' PAULISTANA'),

(2207850, ' PAVUSSU'),

(2207900, ' PEDRO II'),

(2207934, ' PEDRO LAURENTINO'),

(2207959, ' NOVA SANTA RITA'),

(2208007, ' PICOS'),

(2208106, ' PIMENTEIRAS'),

(2208205, ' PIO IX'),

(2208304, ' PIRACURUCA'),

(2208403, ' PIRIPIRI'),

(2208502, ' PORTO'),

(2208551, ' PORTO ALEGRE DO PIAUI'),

(2208601, ' PRATA DO PIAUI'),

(2208650, ' QUEIMADA NOVA'),

(2208700, ' REDENCAO DO GURGUEIA'),

(2208809, ' REGENERACAO'),

(2208858, ' RIACHO FRIO'),

(2208874, ' RIBEIRA DO PIAUI'),

(2208908, ' RIBEIRO GONCALVES'),

(2209005, ' RIO GRANDE DO PIAUI'),

(2209104, ' SANTA CRUZ DO PIAUI'),

(2209153, ' SANTA CRUZ DO MILAGRES'),

(2209203, ' SANTA FILOMENA'),

(2209302, ' SANTA LUZ'),

(2209351, ' SANTANA DO PIAUI'),

(2209377, ' SANTA ROSA DO PIAUI'),

(2209401, ' SANTO ANTONIO DE LISBOA'),

(2209450, ' SANTO ANTONIO DO MILAGRES'),

(2209500, ' SANTO INACIO DO PIAUI'),

(2209559, ' SAO BRAZ DO PIAUI'),

(2209609, ' SAO FELIX DO PIAUI'),

(2209658, ' SAO FRANCISCO DE ASSIS DO PIAUI'),

(2209708, ' SAO FRANCISCO DO PIAUI'),

(2209757, ' SAO GONCALO DO GURGUEIA'),

(2209807, ' SAO GONCALO DO PIAUI'),

(2209856, ' SAO JOAO DA CANABRAVA'),

(2209872, ' SAO JOAO DA FRONTEIRA'),

(2209906, ' SAO JOAO DA SERRA'),

(2209955, ' SAO JOAO DA VARJOTA'),

(2209971, ' SAO JOAO DO ARRAIAL'),

(2210003, ' SAO JOAO DO PIAUI'),

(2210052, ' SAO JOSE DO DIVINO'),

(2210102, ' SAO JOSE DO PEIXE'),

(2210201, ' SAO JOSE DO PIAUI'),

(2210300, ' SAO JULIAO'),

(2210359, ' SAO LOURENCO DO PIAUI'),

(2210375, ' SAO LUIS DO PIAUI'),

(2210383, ' SAO MIGUEL DA BAIXA GRANDE'),

(2210391, ' SAO MIGUEL DO FIDALGO'),

(2210409, ' SAO MIGUEL DO TAPUIO'),

(2210508, ' SAO PEDRO DO PIAUI'),

(2210607, ' SAO RAIMUNDO NONATO'),

(2210623, ' SEBASTIAO BARROS'),

(2210631, ' SEBASTIAO LEAL'),

(2210656, ' SIGEFREDO PACHECO'),

(2210706, ' SIMOES'),

(2210805, ' SIMPLICIO MENDES'),

(2210904, ' SOCORRO DO PIAUI'),

(2210938, ' SUSSUAPARA'),

(2210953, ' TAMBORIL DO PIAUI'),

(2210979, ' TANQUE DO PIAUI'),

(2211001, ' TERESINA'),

(2211100, ' UNIAO'),

(2211209, ' URUCUI'),

(2211308, ' VALENCA DO PIAUI'),

(2211357, ' VARZEA BRANCA'),

(2211407, ' VARZEA GRANDE'),

(2211506, ' VERA MENDES'),

(2211605, ' VILA NOVA DO PIAUI'),

(2211704, ' WALL FERRAZ'),

(2300101, ' ABAIARA'),

(2300150, ' ACARAPE'),

(2300200, ' ACARAU'),

(2300309, ' ACOPIARA'),

(2300408, ' AIUABA'),

(2300507, ' ALCANTARAS'),

(2300606, ' ALTANEIRA'),

(2300705, ' ALTO SANTO'),

(2300754, ' AMONTADA'),

(2300804, ' ANTONINA DO NORTE'),

(2300903, ' APUIARES'),

(2301000, ' AQUIRAZ'),

(2301109, ' ARACATI'),

(2301208, ' ARACOIABA'),

(2301257, ' ARARENDA'),

(2301307, ' ARARIPE'),

(2301406, ' ARATUBA'),

(2301505, ' ARNEIROZ'),

(2301604, ' ASSARE'),

(2301703, ' AURORA'),

(2301802, ' BAIXIO'),

(2301851, ' BANABUIU'),

(2301901, ' BARBALHA'),

(2301950, ' BARREIRA'),

(2302008, ' BARRO'),

(2302057, ' BARROQUINHA'),

(2302107, ' BATURITE'),

(2302206, ' BEBERIBE'),

(2302305, ' BELA CRUZ'),

(2302404, ' BOA VIAGEM'),

(2302503, ' BREJO SANTO'),

(2302602, ' CAMOCIM'),

(2302701, ' CAMPOS SALES'),

(2302800, ' CANINDE'),

(2302909, ' CAPISTRANO'),

(2303006, ' CARIDADE'),

(2303105, ' CARIRE'),

(2303204, ' CARIRIACU'),

(2303303, ' CARIUS'),

(2303402, ' CARNAUBAL'),

(2303501, ' CASCAVEL'),

(2303600, ' CATARINA'),

(2303659, ' CATUNDA'),

(2303709, ' CAUCAIA'),

(2303808, ' CEDRO'),

(2303907, ' CHAVAL'),

(2303931, ' CHORO'),

(2303956, ' CHOROZINHO'),

(2304004, ' COREAU'),

(2304103, ' CRATEUS'),

(2304202, ' CRATO'),

(2304236, ' CROATA'),

(2304251, ' CRUZ'),

(2304269, ' DEPUTADO IRAPUAN PINHEIRO'),

(2304277, ' ERERE'),

(2304285, ' EUSEBIO'),

(2304301, ' FARIAS BRITO'),

(2304350, ' FORQUILHA'),

(2304400, ' FORTALEZA'),

(2304459, ' FORTIM'),

(2304509, ' FRECHEIRINHA'),

(2304608, ' GENERAL SAMPAIO'),

(2304657, ' GRACA'),

(2304707, ' GRANJA'),

(2304806, ' GRANJEIRO'),

(2304905, ' GROAIRAS'),

(2304954, ' GUAIUBA'),

(2305001, ' GUARACIABA DO NORTE'),

(2305100, ' GUARAMIRANGA'),

(2305209, ' HIDROLANDIA'),

(2305233, ' HORIZONTE'),

(2305266, ' IBARETAMA'),

(2305308, ' IBIAPINA'),

(2305332, ' IBICUITINGA'),

(2305357, ' ICAPUI'),

(2305407, ' ICO'),

(2305506, ' IGUATU'),

(2305605, ' INDEPENDENCIA'),

(2305654, ' IPAPORANGA'),

(2305704, ' IPAUMIRIM'),

(2305803, ' IPU'),

(2305902, ' IPUEIRAS'),

(2306009, ' IRACEMA'),

(2306108, ' IRAUCUBA'),

(2306207, ' ITAICABA'),

(2306256, ' ITAITINGA'),

(2306306, ' ITAPAGE'),

(2306405, ' ITAPIPOCA'),

(2306504, ' ITAPIUNA'),

(2306553, ' ITAREMA'),

(2306603, ' ITATIRA'),

(2306702, ' JAGUARETAMA'),

(2306801, ' JAGUARIBARA'),

(2306900, ' JAGUARIBE'),

(2307007, ' JAGUARUANA'),

(2307106, ' JARDIM'),

(2307205, ' JATI'),

(2307254, ' JIJOCA DE JERICOACOARA'),

(2307304, ' JUAZEIRO DO NORTE'),

(2307403, ' JUCAS'),

(2307502, ' LAVRAS DA MANGABEIRA'),

(2307601, ' LIMOEIRO DO NORTE'),

(2307635, ' MADALENA'),

(2307650, ' MARACANAU'),

(2307700, ' MARANGUAPE'),

(2307809, ' MARCO'),

(2307908, ' MARTINOPOLE'),

(2308005, ' MASSAPE'),

(2308104, ' MAURITI'),

(2308203, ' MERUOCA'),

(2308302, ' MILAGRES'),

(2308351, ' MILHA'),

(2308377, ' MIRAIMA'),

(2308401, ' MISSAO VELHA'),

(2308500, ' MOMBACA'),

(2308609, ' MONSENHOR TABOSA'),

(2308708, ' MORADA NOVA'),

(2308807, ' MORAUJO'),

(2308906, ' MORRINHOS'),

(2309003, ' MUCAMBO'),

(2309102, ' MULUNGU'),

(2309201, ' NOVA OLINDA'),

(2309300, ' NOVA RUSSAS'),

(2309409, ' NOVO ORIENTE'),

(2309458, ' OCARA'),

(2309508, ' OROS'),

(2309607, ' PACAJUS'),

(2309706, ' PACATUBA'),

(2309805, ' PACOTI'),

(2309904, ' PACUJA'),

(2310001, ' PALHANO'),

(2310100, ' PALMACIA'),

(2310209, ' PARACURU'),

(2310258, ' PARAIPABA'),

(2310308, ' PARAMBU'),

(2310407, ' PARAMOTI'),

(2310506, ' PEDRA BRANCA'),

(2310605, ' PENAFORTE'),

(2310704, ' PENTECOSTE'),

(2310803, ' PEREIRO'),

(2310852, ' PINDORETAMA'),

(2310902, ' PIQUET CARNEIRO'),

(2310951, ' PIRES FERREIRA'),

(2311009, ' PORANGA'),

(2311108, ' PORTEIRAS'),

(2311207, ' POTENGI'),

(2311231, ' POTIRETAMA'),

(2311264, ' QUITERIANOPOLIS'),

(2311306, ' QUIXADA'),

(2311355, ' QUIXELO'),

(2311405, ' QUIXERAMOBIM'),

(2311504, ' QUIXERE'),

(2311603, ' REDENCAO'),

(2311702, ' RERIUTABA'),

(2311801, ' RUSSAS'),

(2311900, ' SABOEIRO'),

(2311959, ' SALITRE'),

(2312007, ' SANTANA DO ACARAU'),

(2312106, ' SANTANA DO CARIRI'),

(2312205, ' SANTA QUITERIA'),

(2312304, ' SAO BENEDITO'),

(2312403, ' SAO GONCALO DO AMARANTE'),

(2312502, ' SAO JOAO DO JAGUARIBE'),

(2312601, ' SAO LUIS DO CURU'),

(2312700, ' SENADOR POMPEU'),

(2312809, ' SENADOR SA'),

(2312908, ' SOBRAL'),

(2313005, ' SOLONOPOLE'),

(2313104, ' TABULEIRO DO NORTE'),

(2313203, ' TAMBORIL'),

(2313252, ' TARRAFAS'),

(2313302, ' TAUA'),

(2313351, ' TEJUCUOCA'),

(2313401, ' TIANGUA'),

(2313500, ' TRAIRI'),

(2313559, ' TURURU'),

(2313609, ' UBAJARA'),

(2313708, ' UMARI'),

(2313757, ' UMIRIM'),

(2313807, ' URUBURETAMA'),

(2313906, ' URUOCA'),

(2313955, ' VARJOTA'),

(2314003, ' VARZEA ALEGRE'),

(2314102, ' VICOSA DO CEARA'),

(2400109, ' ACARI'),

(2400208, ' ACU'),

(2400307, ' AFONSO BEZERRA'),

(2400406, ' AGUA NOVA'),

(2400505, ' ALEXANDRIA'),

(2400604, ' ALMINO AFONSO'),

(2400703, ' ALTO DO RODRIGUES'),

(2400802, ' ANGICOS'),

(2400901, ' ANTONIO MARTINS'),

(2401008, ' APODI'),

(2401107, ' AREIA BRANCA'),

(2401206, ' ARES'),

(2401305, ' AUGUSTO SEVERO'),

(2401404, ' BAIA FORMOSA'),

(2401453, ' BARAUNA'),

(2401503, ' BARCELONA'),

(2401602, ' BENTO FERNANDES'),

(2401651, ' BODO'),

(2401701, ' BOM JESUS'),

(2401800, ' BREJINHO'),

(2401859, ' CAICARA DO NORTE'),

(2401909, ' CAICARA DO RIO DO VENTO'),

(2402006, ' CAICO'),

(2402105, ' CAMPO REDONDO'),

(2402204, ' CANGUARETAMA'),

(2402303, ' CARAUBAS'),

(2402402, ' CARNAUBA DO DANTAS'),

(2402501, ' CARNAUBAIS'),

(2402600, ' CEARA-MIRIM'),

(2402709, ' CERRO CORA'),

(2402808, ' CORONEL EZEQUIEL'),

(2402907, ' CORONEL JOAO PESSOA'),

(2403004, ' CRUZETA'),

(2403103, ' CURRAIS NOVOS'),

(2403202, ' DOUTOR SEVERIANO'),

(2403251, ' PARNAMIRIM'),

(2403301, ' ENCANTO'),

(2403400, ' EQUADOR'),

(2403509, ' ESPIRITO SANTO'),

(2403608, ' EXTREMOZ'),

(2403707, ' FELIPE GUERRA'),

(2403756, ' FERNANDO PEDROZA'),

(2403806, ' FLORANIA'),

(2403905, ' FRANCISCO DANTAS'),

(2404002, ' FRUTUOSO GOMES'),

(2404101, ' GALINHOS'),

(2404200, ' GOIANINHA'),

(2404309, ' GOVERNADOR DIX-SEPT ROSADO'),

(2404408, ' GROSSOS'),

(2404507, ' GUAMARE'),

(2404606, ' IELMO MARINHO'),

(2404705, ' IPANGUACU'),

(2404804, ' IPUEIRA'),

(2404853, ' ITAJA'),

(2404903, ' ITAU'),

(2405009, ' JACANA'),

(2405108, ' JANDAIRA'),

(2405207, ' JANDUIS'),

(2405306, ' JANUARIO CICCO'),

(2405405, ' JAPI'),

(2405504, ' JARDIM DE ANGICOS'),

(2405603, ' JARDIM DE PIRANHAS'),

(2405702, ' JARDIM DO SERIDO'),

(2405801, ' JOAO CAMARA'),

(2405900, ' JOAO DIAS'),

(2406007, ' JOSE DA PENHA'),

(2406106, ' JUCURUTU'),

(2406155, ' JUNDIA'),

(2406205, ' LAGOA D´ANTA'),

(2406304, ' LAGOA DE PEDRAS'),

(2406403, ' LAGOA DE VELHOS'),

(2406502, ' LAGOA NOVA'),

(2406601, ' LAGOA SALGADA'),

(2406700, ' LAJES'),

(2406809, ' LAJES PINTADAS'),

(2406908, ' LUCRECIA'),

(2407005, ' LUIS GOMES'),

(2407104, ' MACAIBA'),

(2407203, ' MACAU'),

(2407252, ' MAJOR SALES'),

(2407302, ' MARCELINO VIEIRA'),

(2407401, ' MARTINS'),

(2407500, ' MAXARANGUAPE'),

(2407609, ' MESSIAS TARGINO'),

(2407708, ' MONTANHAS'),

(2407807, ' MONTE ALEGRE'),

(2407906, ' MONTE DAS GAMELEIRAS'),

(2408003, ' MOSSORO'),

(2408102, ' NATAL'),

(2408201, ' NISIA FLORESTA'),

(2408300, ' NOVA CRUZ'),

(2408409, ' OLHO-D´AGUA DO BORGES'),

(2408508, ' OURO BRANCO'),

(2408607, ' PARANA'),

(2408706, ' PARAU'),

(2408805, ' PARAZINHO'),

(2408904, ' PARELHAS'),

(2408953, ' RIO DO FOGO'),

(2409100, ' PASSA E FICA'),

(2409209, ' PASSAGEM'),

(2409308, ' PATU'),

(2409332, ' SANTA MARIA'),

(2409407, ' PAU DO FERROS'),

(2409506, ' PEDRA GRANDE'),

(2409605, ' PEDRA PRETA'),

(2409704, ' PEDRO AVELINO'),

(2409803, ' PEDRO VELHO'),

(2409902, ' PENDENCIAS'),

(2410009, ' PILOES'),

(2410108, ' POCO BRANCO'),

(2410207, ' PORTALEGRE'),

(2410256, ' PORTO DO MANGUE'),

(2410306, ' PRESIDENTE JUSCELINO'),

(2410405, ' PUREZA'),

(2410504, ' RAFAEL FERNANDES'),

(2410603, ' RAFAEL GODEIRO'),

(2410702, ' RIACHO DA CRUZ'),

(2410801, ' RIACHO DE SANTANA'),

(2410900, ' RIACHUELO'),

(2411007, ' RODOLFO FERNANDES'),

(2411056, ' TIBAU'),

(2411106, ' RUY BARBOSA'),

(2411205, ' SANTA CRUZ'),

(2411403, ' SANTANA DO MATOS'),

(2411429, ' SANTANA DO SERIDO'),

(2411502, ' SANTO ANTONIO'),

(2411601, ' SAO BENTO DO NORTE'),

(2411700, ' SAO BENTO DO TRAIRI'),

(2411809, ' SAO FERNANDO'),

(2411908, ' SAO FRANCISCO DO OESTE'),

(2412005, ' SAO GONCALO DO AMARANTE'),

(2412104, ' SAO JOAO DO SABUGI'),

(2412203, ' SAO JOSE DE MIPIBU'),

(2412302, ' SAO JOSE DO CAMPESTRE'),

(2412401, ' SAO JOSE DO SERIDO'),

(2412500, ' SAO MIGUEL'),

(2412559, ' SAO MIGUEL DE TOUROS'),

(2412609, ' SAO PAULO DO POTENGI'),

(2412708, ' SAO PEDRO'),

(2412807, ' SAO RAFAEL'),

(2412906, ' SAO TOME'),

(2413003, ' SAO VICENTE'),

(2413102, ' SENADOR ELOI DE SOUZA'),

(2413201, ' SENADOR GEORGINO AVELINO'),

(2413300, ' SERRA DE SAO BENTO'),

(2413359, ' SERRA DO MEL'),

(2413409, ' SERRA NEGRA DO NORTE'),

(2413508, ' SERRINHA'),

(2413557, ' SERRINHA DO PINTOS'),

(2413607, ' SEVERIANO MELO'),

(2413706, ' SITIO NOVO'),

(2413805, ' TABOLEIRO GRANDE'),

(2413904, ' TAIPU'),

(2414001, ' TANGARA'),

(2414100, ' TENENTE ANANIAS'),

(2414159, ' TENENTE LAURENTINO CRUZ'),

(2414209, ' TIBAU DO SUL'),

(2414308, ' TIMBAUBA DO BATISTAS'),

(2414407, ' TOUROS'),

(2414456, ' TRIUNFO POTIGUAR'),

(2414506, ' UMARIZAL'),

(2414605, ' UPANEMA'),

(2414704, ' VARZEA'),

(2414753, ' VENHA-VER'),

(2414803, ' VERA CRUZ'),

(2414902, ' VICOSA'),

(2415008, ' VILA FLOR'),

(2500106, ' AGUA BRANCA'),

(2500205, ' AGUIAR'),

(2500304, ' ALAGOA GRANDE'),

(2500403, ' ALAGOA NOVA'),

(2500502, ' ALAGOINHA'),

(2500536, ' ALCANTIL'),

(2500577, ' ALGODAO DE JANDAIRA'),

(2500601, ' ALHANDRA'),

(2500700, ' SAO JOAO DO RIO DO PEIXE'),

(2500734, ' AMPARO'),

(2500775, ' APARECIDA'),

(2500809, ' ARACAGI'),

(2500908, ' ARARA'),

(2501005, ' ARARUNA'),

(2501104, ' AREIA'),

(2501153, ' AREIA DE BARAUNAS'),

(2501203, ' AREIAL'),

(2501302, ' AROEIRAS'),

(2501351, ' ASSUNCAO'),

(2501401, ' BAIA DA TRAICAO'),

(2501500, ' BANANEIRAS'),

(2501534, ' BARAUNA'),

(2501575, ' BARRA DE SANTANA'),

(2501609, ' BARRA DE SANTA ROSA'),

(2501708, ' BARRA DE SAO MIGUEL'),

(2501807, ' BAYEUX'),

(2501906, ' BELEM'),

(2502003, ' BELEM DO BREJO DO CRUZ'),

(2502052, ' BERNARDINO BATISTA'),

(2502102, ' BOA VENTURA'),

(2502151, ' BOA VISTA'),

(2502201, ' BOM JESUS'),

(2502300, ' BOM SUCESSO'),

(2502409, ' BONITO DE SANTA FE'),

(2502508, ' BOQUEIRAO'),

(2502607, ' IGARACY'),

(2502706, ' BORBOREMA'),

(2502805, ' BREJO DO CRUZ'),

(2502904, ' BREJO DO SANTOS'),

(2503001, ' CAAPORA'),

(2503100, ' CABACEIRAS'),

(2503209, ' CABEDELO'),

(2503308, ' CACHOEIRA DO INDIOS'),

(2503407, ' CACIMBA DE AREIA'),

(2503506, ' CACIMBA DE DENTRO'),

(2503555, ' CACIMBAS'),

(2503605, ' CAICARA'),

(2503704, ' CAJAZEIRAS'),

(2503753, ' CAJAZEIRINHAS'),

(2503803, ' CALDAS BRANDAO'),

(2503902, ' CAMALAU'),

(2504009, ' CAMPINA GRANDE'),

(2504033, ' CAPIM'),

(2504074, ' CARAUBAS'),

(2504108, ' CARRAPATEIRA'),

(2504157, ' CASSERENGUE'),

(2504207, ' CATINGUEIRA'),

(2504306, ' CATOLE DO ROCHA'),

(2504355, ' CATURITE'),

(2504405, ' CONCEICAO'),

(2504504, ' CONDADO'),

(2504603, ' CONDE'),

(2504702, ' CONGO'),

(2504801, ' COREMAS'),

(2504850, ' COXIXOLA'),

(2504900, ' CRUZ DO ESPIRITO SANTO'),

(2505006, ' CUBATI'),

(2505105, ' CUITE'),

(2505204, ' CUITEGI'),

(2505238, ' CUITE DE MAMANGUAPE'),

(2505279, ' CURRAL DE CIMA'),

(2505303, ' CURRAL VELHO'),

(2505352, ' DAMIAO'),

(2505402, ' DESTERRO'),

(2505501, ' VISTA SERRANA'),

(2505600, ' DIAMANTE'),

(2505709, ' DONA INES'),

(2505808, ' DUAS ESTRADAS'),

(2505907, ' EMAS'),

(2506004, ' ESPERANCA'),

(2506103, ' FAGUNDES'),

(2506202, ' FREI MARTINHO'),

(2506251, ' GADO BRAVO'),

(2506301, ' GUARABIRA'),

(2506400, ' GURINHEM'),

(2506509, ' GURJAO'),

(2506608, ' IBIARA'),

(2506707, ' IMACULADA'),

(2506806, ' INGA'),

(2506905, ' ITABAIANA'),

(2507002, ' ITAPORANGA'),

(2507101, ' ITAPOROROCA'),

(2507200, ' ITATUBA'),

(2507309, ' JACARAU'),

(2507408, ' JERICO'),

(2507507, ' JOAO PESSOA'),

(2507606, ' JUAREZ TAVORA'),

(2507705, ' JUAZEIRINHO'),

(2507804, ' JUNCO DO SERIDO'),

(2507903, ' JURIPIRANGA'),

(2508000, ' JURU'),

(2508109, ' LAGOA'),

(2508208, ' LAGOA DE DENTRO'),

(2508307, ' LAGOA SECA'),

(2508406, ' LASTRO'),

(2508505, ' LIVRAMENTO'),

(2508554, ' LOGRADOURO'),

(2508604, ' LUCENA'),

(2508703, ' MAE D´AGUA'),

(2508802, ' MALTA'),

(2508901, ' MAMANGUAPE'),

(2509008, ' MANAIRA'),

(2509057, ' MARCACAO'),

(2509107, ' MARI'),

(2509156, ' MARIZOPOLIS'),

(2509206, ' MASSARANDUBA'),

(2509305, ' MATARACA'),

(2509339, ' MATINHAS'),

(2509370, ' MATO GROSSO'),

(2509396, ' MATUREIA'),

(2509404, ' MOGEIRO'),

(2509503, ' MONTADAS'),

(2509602, ' MONTE HOREBE'),

(2509701, ' MONTEIRO'),

(2509800, ' MULUNGU'),

(2509909, ' NATUBA'),

(2510006, ' NAZAREZINHO'),

(2510105, ' NOVA FLORESTA'),

(2510204, ' NOVA OLINDA'),

(2510303, ' NOVA PALMEIRA'),

(2510402, ' OLHO D´AGUA'),

(2510501, ' OLIVEDOS'),

(2510600, ' OURO VELHO'),

(2510659, ' PARARI'),

(2510709, ' PASSAGEM'),

(2510808, ' PATOS'),

(2510907, ' PAULISTA'),

(2511004, ' PEDRA BRANCA'),

(2511103, ' PEDRA LAVRADA'),

(2511202, ' PEDRAS DE FOGO'),

(2511301, ' PIANCO'),

(2511400, ' PICUI'),

(2511509, ' PILAR'),

(2511608, ' PILOES'),

(2511707, ' PILOEZINHOS'),

(2511806, ' PIRPIRITUBA'),

(2511905, ' PITIMBU'),

(2512002, ' POCINHOS'),

(2512036, ' POCO DANTAS'),

(2512077, ' POCO DE JOSE DE MOURA'),

(2512101, ' POMBAL'),

(2512200, ' PRATA'),

(2512309, ' PRINCESA ISABEL'),

(2512408, ' PUXINANA'),

(2512507, ' QUEIMADAS'),

(2512606, ' QUIXABA'),

(2512705, ' REMIGIO'),

(2512721, ' PEDRO REGIS'),

(2512747, ' RIACHAO'),

(2512754, ' RIACHAO DO BACAMARTE'),

(2512762, ' RIACHAO DO POCO'),

(2512788, ' RIACHO DE SANTO ANTONIO'),

(2512804, ' RIACHO DO CAVALOS'),

(2512903, ' RIO TINTO'),

(2513000, ' SALGADINHO'),

(2513109, ' SALGADO DE SAO FELIX'),

(2513158, ' SANTA CECILIA'),

(2513208, ' SANTA CRUZ'),

(2513307, ' SANTA HELENA'),

(2513356, ' SANTA INES'),

(2513406, ' SANTA LUZIA'),

(2513505, ' SANTANA DE MANGUEIRA'),

(2513604, ' SANTANA DO GARROTES'),

(2513653, ' SANTAREM'),

(2513703, ' SANTA RITA'),

(2513802, ' SANTA TERESINHA'),

(2513851, ' SANTO ANDRE'),

(2513901, ' SAO BENTO'),

(2513927, ' SAO BENTO DE POMBAL'),

(2513943, ' SAO DOMINGOS DO CARIRI'),

(2513968, ' SAO DOMINGOS DE POMBAL'),

(2513984, ' SAO FRANCISCO'),

(2514008, ' SAO JOAO DO CARIRI'),

(2514107, ' SAO JOAO DO TIGRE'),

(2514206, ' SAO JOSE DA LAGOA TAPADA'),

(2514305, ' SAO JOSE DE CAIANA'),

(2514404, ' SAO JOSE DE ESPINHARAS'),

(2514453, ' SAO JOSE DO RAMOS'),

(2514503, ' SAO JOSE DE PIRANHAS'),

(2514552, ' SAO JOSE DE PRINCESA'),

(2514602, ' SAO JOSE DO BONFIM'),

(2514651, ' SAO JOSE DO BREJO DO CRUZ'),

(2514701, ' SAO JOSE DO SABUGI'),

(2514800, ' SAO JOSE DO CORDEIROS'),

(2514909, ' SAO MAMEDE'),

(2515005, ' SAO MIGUEL DE TAIPU'),

(2515104, ' SAO SEBASTIAO DE LAGOA DE ROCA'),

(2515203, ' SAO SEBASTIAO DO UMBUZEIRO'),

(2515302, ' SAPE'),

(2515401, ' SAO VICENTE DO SERIDO'),

(2515500, ' SERRA BRANCA'),

(2515609, ' SERRA DA RAIZ'),

(2515708, ' SERRA GRANDE'),

(2515807, ' SERRA REDONDA'),

(2515906, ' SERRARIA'),

(2515930, ' SERTAOZINHO'),

(2515971, ' SOBRADO'),

(2516003, ' SOLANEA'),

(2516102, ' SOLEDADE'),

(2516151, ' SOSSEGO'),

(2516201, ' SOUSA'),

(2516300, ' SUME'),

(2516409, ' CAMPO DE SANTANA'),

(2516508, ' TAPEROA'),

(2516607, ' TAVARES'),

(2516706, ' TEIXEIRA'),

(2516755, ' TENORIO'),

(2516805, ' TRIUNFO'),

(2516904, ' UIRAUNA'),

(2517001, ' UMBUZEIRO'),

(2517100, ' VARZEA'),

(2517209, ' VIEIROPOLIS'),

(2517407, ' ZABELE'),

(2600054, ' ABREU E LIMA'),

(2600104, ' AFOGADOS DA INGAZEIRA'),

(2600203, ' AFRANIO'),

(2600302, ' AGRESTINA'),

(2600401, ' AGUA PRETA'),

(2600500, ' AGUAS BELAS'),

(2600609, ' ALAGOINHA'),

(2600708, ' ALIANCA'),

(2600807, ' ALTINHO'),

(2600906, ' AMARAJI'),

(2601003, ' ANGELIM'),

(2601052, ' ARACOIABA'),

(2601102, ' ARARIPINA'),

(2601201, ' ARCOVERDE'),

(2601300, ' BARRA DE GUABIRABA'),

(2601409, ' BARREIROS'),

(2601508, ' BELEM DE MARIA'),

(2601607, ' BELEM DE SAO FRANCISCO'),

(2601706, ' BELO JARDIM'),

(2601805, ' BETANIA'),

(2601904, ' BEZERROS'),

(2602001, ' BODOCO'),

(2602100, ' BOM CONSELHO'),

(2602209, ' BOM JARDIM'),

(2602308, ' BONITO'),

(2602407, ' BREJAO'),

(2602506, ' BREJINHO'),

(2602605, ' BREJO DA MADRE DE DEUS'),

(2602704, ' BUENOS AIRES'),

(2602803, ' BUIQUE'),

(2602902, ' CABO DE SANTO AGOSTINHO'),

(2603009, ' CABROBO'),

(2603108, ' CACHOEIRINHA'),

(2603207, ' CAETES'),

(2603306, ' CALCADO'),

(2603405, ' CALUMBI'),

(2603454, ' CAMARAGIBE'),

(2603504, ' CAMOCIM DE SAO FELIX'),

(2603603, ' CAMUTANGA'),

(2603702, ' CANHOTINHO'),

(2603801, ' CAPOEIRAS'),

(2603900, ' CARNAIBA'),

(2603926, ' CARNAUBEIRA DA PENHA'),

(2604007, ' CARPINA'),

(2604106, ' CARUARU'),

(2604155, ' CASINHAS'),

(2604205, ' CATENDE'),

(2604304, ' CEDRO'),

(2604403, ' CHA DE ALEGRIA'),

(2604502, ' CHA GRANDE'),

(2604601, ' CONDADO'),

(2604700, ' CORRENTES'),

(2604809, ' CORTES'),

(2604908, ' CUMARU'),

(2605004, ' CUPIRA'),

(2605103, ' CUSTODIA'),

(2605152, ' DORMENTES'),

(2605202, ' ESCADA'),

(2605301, ' EXU'),

(2605400, ' FEIRA NOVA'),

(2605459, ' FERNANDO DE NORONHA'),

(2605509, ' FERREIROS'),

(2605608, ' FLORES'),

(2605707, ' FLORESTA'),

(2605806, ' FREI MIGUELINHO'),

(2605905, ' GAMELEIRA'),

(2606002, ' GARANHUNS'),

(2606101, ' GLORIA DO GOITA'),

(2606200, ' GOIANA'),

(2606309, ' GRANITO'),

(2606408, ' GRAVATA'),

(2606507, ' IATI'),

(2606606, ' IBIMIRIM'),

(2606705, ' IBIRAJUBA'),

(2606804, ' IGARASSU'),

(2606903, ' IGUARACI'),

(2607000, ' INAJA'),

(2607109, ' INGAZEIRA'),

(2607208, ' IPOJUCA'),

(2607307, ' IPUBI'),

(2607406, ' ITACURUBA'),

(2607505, ' ITAIBA'),

(2607604, ' ITAMARACA'),

(2607653, ' ITAMBE'),

(2607703, ' ITAPETIM'),

(2607752, ' ITAPISSUMA'),

(2607802, ' ITAQUITINGA'),

(2607901, ' JABOATAO DO GUARARAPES'),

(2607950, ' JAQUEIRA'),

(2608008, ' JATAUBA'),

(2608057, ' JATOBA'),

(2608107, ' JOAO ALFREDO'),

(2608206, ' JOAQUIM NABUCO'),

(2608255, ' JUCATI'),

(2608305, ' JUPI'),

(2608404, ' JUREMA'),

(2608453, ' LAGOA DO CARRO'),

(2608503, ' LAGOA DO ITAENGA'),

(2608602, ' LAGOA DO OURO'),

(2608701, ' LAGOA DO GATOS'),

(2608750, ' LAGOA GRANDE'),

(2608800, ' LAJEDO'),

(2608909, ' LIMOEIRO'),

(2609006, ' MACAPARANA'),

(2609105, ' MACHADOS'),

(2609154, ' MANARI'),

(2609204, ' MARAIAL'),

(2609303, ' MIRANDIBA'),

(2609402, ' MORENO'),

(2609501, ' NAZARE DA MATA'),

(2609600, ' OLINDA'),

(2609709, ' OROBO'),

(2609808, ' OROCO'),

(2609907, ' OURICURI'),

(2610004, ' PALMARES'),

(2610103, ' PALMEIRINA'),

(2610202, ' PANELAS'),

(2610301, ' PARANATAMA'),

(2610400, ' PARNAMIRIM'),

(2610509, ' PASSIRA'),

(2610608, ' PAUDALHO'),

(2610707, ' PAULISTA'),

(2610806, ' PEDRA'),

(2610905, ' PESQUEIRA'),

(2611002, ' PETROLANDIA'),

(2611101, ' PETROLINA'),

(2611200, ' POCAO'),

(2611309, ' POMBOS'),

(2611408, ' PRIMAVERA'),

(2611507, ' QUIPAPA'),

(2611533, ' QUIXABA'),

(2611606, ' RECIFE'),

(2611705, ' RIACHO DAS ALMAS'),

(2611804, ' RIBEIRAO'),

(2611903, ' RIO FORMOSO'),

(2612000, ' SAIRE'),

(2612109, ' SALGADINHO'),

(2612208, ' SALGUEIRO'),

(2612307, ' SALOA'),

(2612406, ' SANHARO'),

(2612455, ' SANTA CRUZ'),

(2612471, ' SANTA CRUZ DA BAIXA VERDE'),

(2612505, ' SANTA CRUZ DO CAPIBARIBE'),

(2612554, ' SANTA FILOMENA'),

(2612604, ' SANTA MARIA DA BOA VISTA'),

(2612703, ' SANTA MARIA DO CAMBUCA'),

(2612802, ' SANTA TEREZINHA'),

(2612901, ' SAO BENEDITO DO SUL'),

(2613008, ' SAO BENTO DO UNA'),

(2613107, ' SAO CAITANO'),

(2613206, ' SAO JOAO'),

(2613305, ' SAO JOAQUIM DO MONTE'),

(2613404, ' SAO JOSE DA COROA GRANDE'),

(2613503, ' SAO JOSE DO BELMONTE'),

(2613602, ' SAO JOSE DO EGITO'),

(2613701, ' SAO LOURENCO DA MATA'),

(2613800, ' SAO VICENTE FERRER'),

(2613909, ' SERRA TALHADA'),

(2614006, ' SERRITA'),

(2614105, ' SERTANIA'),

(2614204, ' SIRINHAEM'),

(2614303, ' MOREILANDIA'),

(2614402, ' SOLIDAO'),

(2614501, ' SURUBIM'),

(2614600, ' TABIRA'),

(2614709, ' TACAIMBO'),

(2614808, ' TACARATU'),

(2614857, ' TAMANDARE'),

(2615003, ' TAQUARITINGA DO NORTE'),

(2615102, ' TEREZINHA'),

(2615201, ' TERRA NOVA'),

(2615300, ' TIMBAUBA'),

(2615409, ' TORITAMA'),

(2615508, ' TRACUNHAEM'),

(2615607, ' TRINDADE'),

(2615706, ' TRIUNFO'),

(2615805, ' TUPANATINGA'),

(2615904, ' TUPARETAMA'),

(2616001, ' VENTUROSA'),

(2616100, ' VERDEJANTE'),

(2616183, ' VERTENTE DO LERIO'),

(2616209, ' VERTENTES'),

(2616308, ' VICENCIA'),

(2616407, ' VITORIA DE SANTO ANTAO'),

(2616506, ' XEXEU'),

(2700102, ' AGUA BRANCA'),

(2700201, ' ANADIA'),

(2700300, ' ARAPIRACA'),

(2700409, ' ATALAIA'),

(2700508, ' BARRA DE SANTO ANTONIO'),

(2700607, ' BARRA DE SAO MIGUEL'),

(2700706, ' BATALHA'),

(2700805, ' BELEM'),

(2700904, ' BELO MONTE'),

(2701001, ' BOCA DA MATA'),

(2701100, ' BRANQUINHA'),

(2701209, ' CACIMBINHAS'),

(2701308, ' CAJUEIRO'),

(2701357, ' CAMPESTRE'),

(2701407, ' CAMPO ALEGRE'),

(2701506, ' CAMPO GRANDE'),

(2701605, ' CANAPI'),

(2701704, ' CAPELA'),

(2701803, ' CARNEIROS'),

(2701902, ' CHA PRETA'),

(2702009, ' COITE DO NOIA'),

(2702108, ' COLONIA LEOPOLDINA'),

(2702207, ' COQUEIRO SECO'),

(2702306, ' CORURIPE'),

(2702355, ' CRAIBAS'),

(2702405, ' DELMIRO GOUVEIA'),

(2702504, ' DOIS RIACHOS'),

(2702553, ' ESTRELA DE ALAGOAS'),

(2702603, ' FEIRA GRANDE'),

(2702702, ' FELIZ DESERTO'),

(2702801, ' FLEXEIRAS'),

(2702900, ' GIRAU DO PONCIANO'),

(2703007, ' IBATEGUARA'),

(2703106, ' IGACI'),

(2703205, ' IGREJA NOVA'),

(2703304, ' INHAPI'),

(2703403, ' JACARE DO HOMENS'),

(2703502, ' JACUIPE'),

(2703601, ' JAPARATINGA'),

(2703700, ' JARAMATAIA'),

(2703759, ' JEQUIA DA PRAIA'),

(2703809, ' JOAQUIM GOMES'),

(2703908, ' JUNDIA'),

(2704005, ' JUNQUEIRO'),

(2704104, ' LAGOA DA CANOA'),

(2704203, ' LIMOEIRO DE ANADIA'),

(2704302, ' MACEIO'),

(2704401, ' MAJOR ISIDORO'),

(2704500, ' MARAGOGI'),

(2704609, ' MARAVILHA'),

(2704708, ' MARECHAL DEODORO'),

(2704807, ' MARIBONDO'),

(2704906, ' MAR VERMELHO'),

(2705002, ' MATA GRANDE'),

(2705101, ' MATRIZ DE CAMARAGIBE'),

(2705200, ' MESSIAS'),

(2705309, ' MINADOR DO NEGRAO'),

(2705408, ' MONTEIROPOLIS'),

(2705507, ' MURICI'),

(2705606, ' NOVO LINO'),

(2705705, ' OLHO D´AGUA DAS FLORES'),

(2705804, ' OLHO D´AGUA DO CASADO'),

(2705903, ' OLHO D´AGUA GRANDE'),

(2706000, ' OLIVENCA'),

(2706109, ' OURO BRANCO'),

(2706208, ' PALESTINA'),

(2706307, ' PALMEIRA DO INDIOS'),

(2706406, ' PAO DE ACUCAR'),

(2706422, ' PARICONHA'),

(2706448, ' PARIPUEIRA'),

(2706505, ' PASSO DE CAMARAGIBE'),

(2706604, ' PAULO JACINTO'),

(2706703, ' PENEDO'),

(2706802, ' PIACABUCU'),

(2706901, ' PILAR'),

(2707008, ' PINDOBA'),

(2707107, ' PIRANHAS'),

(2707206, ' POCO DAS TRINCHEIRAS'),

(2707305, ' PORTO CALVO'),

(2707404, ' PORTO DE PEDRAS'),

(2707503, ' PORTO REAL DO COLEGIO'),

(2707602, ' QUEBRANGULO'),

(2707701, ' RIO LARGO'),

(2707800, ' ROTEIRO'),

(2707909, ' SANTA LUZIA DO NORTE'),

(2708006, ' SANTANA DO IPANEMA'),

(2708105, ' SANTANA DO MUNDAU'),

(2708204, ' SAO BRAS'),

(2708303, ' SAO JOSE DA LAJE'),

(2708402, ' SAO JOSE DA TAPERA'),

(2708501, ' SAO LUIS DO QUITUNDE'),

(2708600, ' SAO MIGUEL DO CAMPOS'),

(2708709, ' SAO MIGUEL DO MILAGRES'),

(2708808, ' SAO SEBASTIAO'),

(2708907, ' SATUBA'),

(2708956, ' SENADOR RUI PALMEIRA'),

(2709004, ' TANQUE D´ARCA'),

(2709103, ' TAQUARANA'),

(2709152, ' TEOTONIO VILELA'),

(2709202, ' TRAIPU'),

(2709301, ' UNIAO DO PALMARES'),

(2709400, ' VICOSA'),

(2800100, ' AMPARO DE SAO FRANCISCO'),

(2800209, ' AQUIDABA'),

(2800308, ' ARACAJU'),

(2800407, ' ARAUA'),

(2800506, ' AREIA BRANCA'),

(2800605, ' BARRA DO COQUEIROS'),

(2800670, ' BOQUIM'),

(2800704, ' BREJO GRANDE'),

(2801009, ' CAMPO DO BRITO'),

(2801108, ' CANHOBA'),

(2801207, ' CANINDE DE SAO FRANCISCO'),

(2801306, ' CAPELA'),

(2801405, ' CARIRA'),

(2801504, ' CARMOPOLIS'),

(2801603, ' CEDRO DE SAO JOAO'),

(2801702, ' CRISTINAPOLIS'),

(2801900, ' CUMBE'),

(2802007, ' DIVINA PASTORA'),

(2802106, ' ESTANCIA'),

(2802205, ' FEIRA NOVA'),

(2802304, ' FREI PAULO'),

(2802403, ' GARARU'),

(2802502, ' GENERAL MAYNARD'),

(2802601, ' GRACHO CARDOSO'),

(2802700, ' ILHA DAS FLORES'),

(2802809, ' INDIAROBA'),

(2802908, ' ITABAIANA'),

(2803005, ' ITABAIANINHA'),

(2803104, ' ITABI'),

(2803203, ' ITAPORANGA D´AJUDA'),

(2803302, ' JAPARATUBA'),

(2803401, ' JAPOATA'),

(2803500, ' LAGARTO'),

(2803609, ' LARANJEIRAS'),

(2803708, ' MACAMBIRA'),

(2803807, ' MALHADA DO BOIS'),

(2803906, ' MALHADOR'),

(2804003, ' MARUIM'),

(2804102, ' MOITA BONITA'),

(2804201, ' MONTE ALEGRE DE SERGIPE'),

(2804300, ' MURIBECA'),

(2804409, ' NEOPOLIS'),

(2804458, ' NOSSA SENHORA APARECIDA'),

(2804508, ' NOSSA SENHORA DA GLORIA'),

(2804607, ' NOSSA SENHORA DAS DORES'),

(2804706, ' NOSSA SENHORA DE LOURDES'),

(2804805, ' NOSSA SENHORA DO SOCORRO'),

(2804904, ' PACATUBA'),

(2805000, ' PEDRA MOLE'),

(2805109, ' PEDRINHAS'),

(2805208, ' PINHAO'),

(2805307, ' PIRAMBU'),

(2805406, ' POCO REDONDO'),

(2805505, ' POCO VERDE'),

(2805604, ' PORTO DA FOLHA'),

(2805703, ' PROPRIA'),

(2805802, ' RIACHAO DO DANTAS'),

(2805901, ' RIACHUELO'),

(2806008, ' RIBEIROPOLIS'),

(2806107, ' ROSARIO DO CATETE'),

(2806206, ' SALGADO'),

(2806305, ' SANTA LUZIA DO ITANHY'),

(2806404, ' SANTANA DO SAO FRANCISCO'),

(2806503, ' SANTA ROSA DE LIMA'),

(2806602, ' SANTO AMARO DAS BROTAS'),

(2806701, ' SAO CRISTOVAO'),

(2806800, ' SAO DOMINGOS'),

(2806909, ' SAO FRANCISCO'),

(2807006, ' SAO MIGUEL DO ALEIXO'),

(2807105, ' SIMAO DIAS'),

(2807204, ' SIRIRI'),

(2807303, ' TELHA'),

(2807402, ' TOBIAS BARRETO'),

(2807501, ' TOMAR DO GERU'),

(2807600, ' UMBAUBA'),

(2900108, ' ABAIRA'),

(2900207, ' ABARE'),

(2900306, ' ACAJUTIBA'),

(2900355, ' ADUSTINA'),

(2900405, ' AGUA FRIA'),

(2900504, ' ERICO CARDOSO'),

(2900603, ' AIQUARA'),

(2900702, ' ALAGOINHAS'),

(2900801, ' ALCOBACA'),

(2900900, ' ALMADINA'),

(2901007, ' AMARGOSA'),

(2901106, ' AMELIA RODRIGUES'),

(2901155, ' AMERICA DOURADA'),

(2901205, ' ANAGE'),

(2901304, ' ANDARAI'),

(2901353, ' ANDORINHA'),

(2901403, ' ANGICAL'),

(2901502, ' ANGUERA'),

(2901601, ' ANTAS'),

(2901700, ' ANTONIO CARDOSO'),

(2901809, ' ANTONIO GONCALVES'),

(2901908, ' APORA'),

(2901957, ' APUAREMA'),

(2902005, ' ARACATU'),

(2902054, ' ARACAS'),

(2902104, ' ARACI'),

(2902203, ' ARAMARI'),

(2902252, ' ARATACA'),

(2902302, ' ARATUIPE'),

(2902401, ' AURELINO LEAL'),

(2902500, ' BAIANOPOLIS'),

(2902609, ' BAIXA GRANDE'),

(2902658, ' BANZAE'),

(2902708, ' BARRA'),

(2902807, ' BARRA DA ESTIVA'),

(2902906, ' BARRA DO CHOCA'),

(2903003, ' BARRA DO MENDES'),

(2903102, ' BARRA DO ROCHA'),

(2903201, ' BARREIRAS'),

(2903235, ' BARRO ALTO'),

(2903276, ' BARROCAS'),

(2903300, ' GOVERNADOR LOMANTO JUNIOR'),

(2903409, ' BELMONTE'),

(2903508, ' BELO CAMPO'),

(2903607, ' BIRITINGA'),

(2903706, ' BOA NOVA'),

(2903805, ' BOA VISTA DO TUPIM'),

(2903904, ' BOM JESUS DA LAPA'),

(2903953, ' BOM JESUS DA SERRA'),

(2904001, ' BONINAL'),

(2904050, ' BONITO'),

(2904100, ' BOQUIRA'),

(2904209, ' BOTUPORA'),

(2904308, ' BREJOES'),

(2904407, ' BREJOLANDIA'),

(2904506, ' BROTAS DE MACAUBAS'),

(2904605, ' BRUMADO'),

(2904704, ' BUERAREMA'),

(2904753, ' BURITIRAMA'),

(2904803, ' CAATIBA'),

(2904852, ' CABACEIRAS DO PARAGUACU'),

(2904902, ' CACHOEIRA'),

(2905008, ' CACULE'),

(2905107, ' CAEM'),

(2905156, ' CAETANOS'),

(2905206, ' CAETITE'),

(2905305, ' CAFARNAUM'),

(2905404, ' CAIRU'),

(2905503, ' CALDEIRAO GRANDE'),

(2905602, ' CAMACAN'),

(2905701, ' CAMACARI'),

(2905800, ' CAMAMU'),

(2905909, ' CAMPO ALEGRE DE LOURDES'),

(2906006, ' CAMPO FORMOSO'),

(2906105, ' CANAPOLIS'),

(2906204, ' CANARANA'),

(2906303, ' CANAVIEIRAS'),

(2906402, ' CANDEAL'),

(2906501, ' CANDEIAS'),

(2906600, ' CANDIBA'),

(2906709, ' CANDIDO SALES'),

(2906808, ' CANSANCAO'),

(2906824, ' CANUDOS'),

(2906857, ' CAPELA DO ALTO ALEGRE'),

(2906873, ' CAPIM GROSSO'),

(2906899, ' CARAIBAS'),

(2906907, ' CARAVELAS'),

(2907004, ' CARDEAL DA SILVA'),

(2907103, ' CARINHANHA'),

(2907202, ' CASA NOVA'),

(2907301, ' CASTRO ALVES'),

(2907400, ' CATOLANDIA'),

(2907509, ' CATU'),

(2907558, ' CATURAMA'),

(2907608, ' CENTRAL'),

(2907707, ' CHORROCHO'),

(2907806, ' CICERO DANTAS'),

(2907905, ' CIPO'),

(2908002, ' COARACI'),

(2908101, ' COCOS'),

(2908200, ' CONCEICAO DA FEIRA'),

(2908309, ' CONCEICAO DO ALMEIDA'),

(2908408, ' CONCEICAO DO COITE'),

(2908507, ' CONCEICAO DO JACUIPE'),

(2908606, ' CONDE'),

(2908705, ' CONDEUBA'),

(2908804, ' CONTENDAS DO SINCORA'),

(2908903, ' CORACAO DE MARIA'),

(2909000, ' CORDEIROS'),

(2909109, ' CORIBE'),

(2909208, ' CORONEL JOAO SA'),

(2909307, ' CORRENTINA'),

(2909406, ' COTEGIPE'),

(2909505, ' CRAVOLANDIA'),

(2909604, ' CRISOPOLIS'),

(2909703, ' CRISTOPOLIS'),

(2909802, ' CRUZ DAS ALMAS'),

(2909901, ' CURACA'),

(2910008, ' DARIO MEIRA'),

(2910057, ' DIAS D´AVILA'),

(2910107, ' DOM BASILIO'),

(2910206, ' DOM MACEDO COSTA'),

(2910305, ' ELISIO MEDRADO'),

(2910404, ' ENCRUZILHADA'),

(2910503, ' ENTRE RIOS'),

(2910602, ' ESPLANADA'),

(2910701, ' EUCLIDES DA CUNHA'),

(2910727, ' EUNAPOLIS'),

(2910750, ' FATIMA'),

(2910776, ' FEIRA DA MATA'),

(2910800, ' FEIRA DE SANTANA'),

(2910859, ' FILADELFIA'),

(2910909, ' FIRMINO ALVES'),

(2911006, ' FLORESTA AZUL'),

(2911105, ' FORMOSA DO RIO PRETO'),

(2911204, ' GANDU'),

(2911253, ' GAVIAO'),

(2911303, ' GENTIO DO OURO'),

(2911402, ' GLORIA'),

(2911501, ' GONGOGI'),

(2911600, ' GOVERNADOR MANGABEIRA'),

(2911659, ' GUAJERU'),

(2911709, ' GUANAMBI'),

(2911808, ' GUARATINGA'),

(2911857, ' HELIOPOLIS'),

(2911907, ' IACU'),

(2912004, ' IBIASSUCE'),

(2912103, ' IBICARAI'),

(2912202, ' IBICOARA'),

(2912301, ' IBICUI'),

(2912400, ' IBIPEBA'),

(2912509, ' IBIPITANGA'),

(2912608, ' IBIQUERA'),

(2912707, ' IBIRAPITANGA'),

(2912806, ' IBIRAPUA'),

(2912905, ' IBIRATAIA'),

(2913002, ' IBITIARA'),

(2913101, ' IBITITA'),

(2913200, ' IBOTIRAMA'),

(2913309, ' ICHU'),

(2913408, ' IGAPORA'),

(2913457, ' IGRAPIUNA'),

(2913507, ' IGUAI'),

(2913606, ' ILHEUS'),

(2913705, ' INHAMBUPE'),

(2913804, ' IPECAETA'),

(2913903, ' IPIAU'),

(2914000, ' IPIRA'),

(2914109, ' IPUPIARA'),

(2914208, ' IRAJUBA'),

(2914307, ' IRAMAIA'),

(2914406, ' IRAQUARA'),

(2914505, ' IRARA'),

(2914604, ' IRECE'),

(2914653, ' ITABELA'),

(2914703, ' ITABERABA'),

(2914802, ' ITABUNA'),

(2914901, ' ITACARE'),

(2915007, ' ITAETE'),

(2915106, ' ITAGI'),

(2915205, ' ITAGIBA'),

(2915304, ' ITAGIMIRIM'),

(2915353, ' ITAGUACU DA BAHIA'),

(2915403, ' ITAJU DO COLONIA'),

(2915502, ' ITAJUIPE'),

(2915601, ' ITAMARAJU'),

(2915700, ' ITAMARI'),

(2915809, ' ITAMBE'),

(2915908, ' ITANAGRA'),

(2916005, ' ITANHEM'),

(2916104, ' ITAPARICA'),

(2916203, ' ITAPE'),

(2916302, ' ITAPEBI'),

(2916401, ' ITAPETINGA'),

(2916500, ' ITAPICURU'),

(2916609, ' ITAPITANGA'),

(2916708, ' ITAQUARA'),

(2916807, ' ITARANTIM'),

(2916856, ' ITATIM'),

(2916906, ' ITIRUCU'),

(2917003, ' ITIUBA'),

(2917102, ' ITORORO'),

(2917201, ' ITUACU'),

(2917300, ' ITUBERA'),

(2917334, ' IUIU'),

(2917359, ' JABORANDI'),

(2917409, ' JACARACI'),

(2917508, ' JACOBINA'),

(2917607, ' JAGUAQUARA'),

(2917706, ' JAGUARARI'),

(2917805, ' JAGUARIPE'),

(2917904, ' JANDAIRA'),

(2918001, ' JEQUIE'),

(2918100, ' JEREMOABO'),

(2918209, ' JIQUIRICA'),

(2918308, ' JITAUNA'),

(2918357, ' JOAO DOURADO'),

(2918407, ' JUAZEIRO'),

(2918456, ' JUCURUCU'),

(2918506, ' JUSSARA'),

(2918555, ' JUSSARI'),

(2918605, ' JUSSIAPE'),

(2918704, ' LAFAIETE COUTINHO'),

(2918753, ' LAGOA REAL'),

(2918803, ' LAJE'),

(2918902, ' LAJEDAO'),

(2919009, ' LAJEDINHO'),

(2919058, ' LAJEDO DO TABOCAL'),

(2919108, ' LAMARAO'),

(2919157, ' LAPAO'),

(2919207, ' LAURO DE FREITAS'),

(2919306, ' LENCOIS'),

(2919405, ' LICINIO DE ALMEIDA'),

(2919504, ' LIVRAMENTO DE NOSSA SENHORA'),

(2919553, ' LUIS EDUARDO MAGALHAES'),

(2919603, ' MACAJUBA'),

(2919702, ' MACARANI'),

(2919801, ' MACAUBAS'),

(2919900, ' MACURURE'),

(2919926, ' MADRE DE DEUS'),

(2919959, ' MAETINGA'),

(2920007, ' MAIQUINIQUE'),

(2920106, ' MAIRI'),

(2920205, ' MALHADA'),

(2920304, ' MALHADA DE PEDRAS'),

(2920403, ' MANOEL VITORINO'),

(2920452, ' MANSIDAO'),

(2920502, ' MARACAS'),

(2920601, ' MARAGOGIPE'),

(2920700, ' MARAU'),

(2920809, ' MARCIONILIO SOUZA'),

(2920908, ' MASCOTE'),

(2921005, ' MATA DE SAO JOAO'),

(2921054, ' MATINA'),

(2921104, ' MEDEIROS NETO'),

(2921203, ' MIGUEL CALMON'),

(2921302, ' MILAGRES'),

(2921401, ' MIRANGABA'),

(2921450, ' MIRANTE'),

(2921500, ' MONTE SANTO'),

(2921609, ' MORPARA'),

(2921708, ' MORRO DO CHAPEU'),

(2921807, ' MORTUGABA'),

(2921906, ' MUCUGE'),

(2922003, ' MUCURI'),

(2922052, ' MULUNGU DO MORRO'),

(2922102, ' MUNDO NOVO'),

(2922201, ' MUNIZ FERREIRA'),

(2922250, ' MUQUEM DE SAO FRANCISCO'),

(2922300, ' MURITIBA'),

(2922409, ' MUTUIPE'),

(2922508, ' NAZARE'),

(2922607, ' NILO PECANHA'),

(2922656, ' NORDESTINA'),

(2922706, ' NOVA CANAA'),

(2922730, ' NOVA FATIMA'),

(2922755, ' NOVA IBIA'),

(2922805, ' NOVA ITARANA'),

(2922854, ' NOVA REDENCAO'),

(2922904, ' NOVA SOURE'),

(2923001, ' NOVA VICOSA'),

(2923035, ' NOVO HORIZONTE'),

(2923050, ' NOVO TRIUNFO'),

(2923100, ' OLINDINA'),

(2923209, ' OLIVEIRA DO BREJINHOS'),

(2923308, ' OURICANGAS'),

(2923357, ' OUROLANDIA'),

(2923407, ' PALMAS DE MONTE ALTO'),

(2923506, ' PALMEIRAS'),

(2923605, ' PARAMIRIM'),

(2923704, ' PARATINGA'),

(2923803, ' PARIPIRANGA'),

(2923902, ' PAU BRASIL'),

(2924009, ' PAULO AFONSO'),

(2924058, ' PE DE SERRA'),

(2924108, ' PEDRAO'),

(2924207, ' PEDRO ALEXANDRE'),

(2924306, ' PIATA'),

(2924405, ' PILAO ARCADO'),

(2924504, ' PINDAI'),

(2924603, ' PINDOBACU'),

(2924652, ' PINTADAS'),

(2924678, ' PIRAI DO NORTE'),

(2924702, ' PIRIPA'),

(2924801, ' PIRITIBA'),

(2924900, ' PLANALTINO'),

(2925006, ' PLANALTO'),

(2925105, ' POCOES'),

(2925204, ' POJUCA'),

(2925253, ' PONTO NOVO'),

(2925303, ' PORTO SEGURO'),

(2925402, ' POTIRAGUA'),

(2925501, ' PRADO'),

(2925600, ' PRESIDENTE DUTRA'),

(2925709, ' PRESIDENTE JANIO QUADROS'),

(2925758, ' PRESIDENTE TANCREDO NEVES'),

(2925808, ' QUEIMADAS'),

(2925907, ' QUIJINGUE'),

(2925931, ' QUIXABEIRA'),

(2925956, ' RAFAEL JAMBEIRO'),

(2926004, ' REMANSO'),

(2926103, ' RETIROLANDIA'),

(2926202, ' RIACHAO DAS NEVES'),

(2926301, ' RIACHAO DO JACUIPE'),

(2926400, ' RIACHO DE SANTANA'),

(2926509, ' RIBEIRA DO AMPARO'),

(2926608, ' RIBEIRA DO POMBAL'),

(2926657, ' RIBEIRAO DO LARGO'),

(2926707, ' RIO DE CONTAS'),

(2926806, ' RIO DO ANTONIO'),

(2926905, ' RIO DO PIRES'),

(2927002, ' RIO REAL'),

(2927101, ' RODELAS'),

(2927200, ' RUY BARBOSA'),

(2927309, ' SALINAS DA MARGARIDA'),

(2927408, ' SALVADOR'),

(2927507, ' SANTA BARBARA'),

(2927606, ' SANTA BRIGIDA'),

(2927705, ' SANTA CRUZ CABRALIA'),

(2927804, ' SANTA CRUZ DA VITORIA'),

(2927903, ' SANTA INES'),

(2928000, ' SANTALUZ'),

(2928059, ' SANTA LUZIA'),

(2928109, ' SANTA MARIA DA VITORIA'),

(2928208, ' SANTANA'),

(2928307, ' SANTANOPOLIS'),

(2928406, ' SANTA RITA DE CASSIA'),

(2928505, ' SANTA TERESINHA'),

(2928604, ' SANTO AMARO'),

(2928703, ' SANTO ANTONIO DE JESUS'),

(2928802, ' SANTO ESTEVAO'),

(2928901, ' SAO DESIDERIO'),

(2928950, ' SAO DOMINGOS'),

(2929008, ' SAO FELIX'),

(2929057, ' SAO FELIX DO CORIBE'),

(2929107, ' SAO FELIPE'),

(2929206, ' SAO FRANCISCO DO CONDE'),

(2929255, ' SAO GABRIEL'),

(2929305, ' SAO GONCALO DO CAMPOS'),

(2929354, ' SAO JOSE DA VITORIA'),

(2929370, ' SAO JOSE DO JACUIPE'),

(2929404, ' SAO MIGUEL DAS MATAS'),

(2929503, ' SAO SEBASTIAO DO PASSE'),

(2929602, ' SAPEACU'),

(2929701, ' SATIRO DIAS'),

(2929750, ' SAUBARA'),

(2929800, ' SAUDE'),

(2929909, ' SEABRA'),

(2930006, ' SEBASTIAO LARANJEIRAS'),

(2930105, ' SENHOR DO BONFIM'),

(2930154, ' SERRA DO RAMALHO'),

(2930204, ' SENTO SE'),

(2930303, ' SERRA DOURADA'),

(2930402, ' SERRA PRETA'),

(2930501, ' SERRINHA'),

(2930600, ' SERROLANDIA'),

(2930709, ' SIMOES FILHO'),

(2930758, ' SITIO DO MATO'),

(2930766, ' SITIO DO QUINTO'),

(2930774, ' SOBRADINHO'),

(2930808, ' SOUTO SOARES'),

(2930907, ' TABOCAS DO BREJO VELHO'),

(2931004, ' TANHACU'),

(2931053, ' TANQUE NOVO'),

(2931103, ' TANQUINHO'),

(2931202, ' TAPEROA'),

(2931301, ' TAPIRAMUTA'),

(2931350, ' TEIXEIRA DE FREITAS'),

(2931400, ' TEODORO SAMPAIO'),

(2931509, ' TEOFILANDIA'),

(2931608, ' TEOLANDIA'),

(2931707, ' TERRA NOVA'),

(2931806, ' TREMEDAL'),

(2931905, ' TUCANO'),

(2932002, ' UAUA'),

(2932101, ' UBAIRA'),

(2932200, ' UBAITABA'),

(2932309, ' UBATA'),

(2932408, ' UIBAI'),

(2932457, ' UMBURANAS'),

(2932507, ' UNA'),

(2932606, ' URANDI'),

(2932705, ' URUCUCA'),

(2932804, ' UTINGA'),

(2932903, ' VALENCA'),

(2933000, ' VALENTE'),

(2933059, ' VARZEA DA ROCA'),

(2933109, ' VARZEA DO POCO'),

(2933158, ' VARZEA NOVA'),

(2933174, ' VARZEDO'),

(2933208, ' VERA CRUZ'),

(2933257, ' VEREDA'),

(2933307, ' VITORIA DA CONQUISTA'),

(2933406, ' WAGNER'),

(2933455, ' WANDERLEY'),

(2933505, ' WENCESLAU GUIMARAES'),

(2933604, ' XIQUE-XIQUE'),

(3100104, ' ABADIA DO DOURADOS'),

(3100203, ' ABAETE'),

(3100302, ' ABRE CAMPO'),

(3100401, ' ACAIACA'),

(3100500, ' ACUCENA'),

(3100609, ' AGUA BOA'),

(3100708, ' AGUA COMPRIDA'),

(3100807, ' AGUANIL'),

(3100906, ' AGUAS FORMOSAS'),

(3101003, ' AGUAS VERMELHAS'),

(3101102, ' AIMORES'),

(3101201, ' AIURUOCA'),

(3101300, ' ALAGOA'),

(3101409, ' ALBERTINA'),

(3101508, ' ALEM PARAIBA'),

(3101607, ' ALFENAS'),

(3101631, ' ALFREDO VASCONCELOS'),

(3101706, ' ALMENARA'),

(3101805, ' ALPERCATA'),

(3101904, ' ALPINOPOLIS'),

(3102001, ' ALTEROSA'),

(3102050, ' ALTO CAPARAO'),

(3102100, ' ALTO RIO DOCE'),

(3102209, ' ALVARENGA'),

(3102308, ' ALVINOPOLIS'),

(3102407, ' ALVORADA DE MINAS'),

(3102506, ' AMPARO DO SERRA'),

(3102605, ' ANDRADAS'),

(3102704, ' CACHOEIRA DE PAJEU'),

(3102803, ' ANDRELANDIA'),

(3102852, ' ANGELANDIA'),

(3102902, ' ANTONIO CARLOS'),

(3103009, ' ANTONIO DIAS'),

(3103108, ' ANTONIO PRADO DE MINAS'),

(3103207, ' ARACAI'),

(3103306, ' ARACITABA'),

(3103405, ' ARACUAI'),

(3103504, ' ARAGUARI'),

(3103603, ' ARANTINA'),

(3103702, ' ARAPONGA'),

(3103751, ' ARAPORA'),

(3103801, ' ARAPUA'),

(3103900, ' ARAUJOS'),

(3104007, ' ARAXA'),

(3104106, ' ARCEBURGO'),

(3104205, ' ARCOS'),

(3104304, ' AREADO'),

(3104403, ' ARGIRITA'),

(3104452, ' ARICANDUVA'),

(3104502, ' ARINOS'),

(3104601, ' ASTOLFO DUTRA'),

(3104700, ' ATALEIA'),

(3104809, ' AUGUSTO DE LIMA'),

(3104908, ' BAEPENDI'),

(3105004, ' BALDIM'),

(3105103, ' BAMBUI'),

(3105202, ' BANDEIRA'),

(3105301, ' BANDEIRA DO SUL'),

(3105400, ' BARAO DE COCAIS'),

(3105509, ' BARAO DE MONTE ALTO'),

(3105608, ' BARBACENA'),

(3105707, ' BARRA LONGA'),

(3105905, ' BARROSO'),

(3106002, ' BELA VISTA DE MINAS'),

(3106101, ' BELMIRO BRAGA'),

(3106200, ' BELO HORIZONTE'),

(3106309, ' BELO ORIENTE'),

(3106408, ' BELO VALE'),

(3106507, ' BERILO'),

(3106606, ' BERTOPOLIS'),

(3106655, ' BERIZAL'),

(3106705, ' BETIM'),

(3106804, ' BIAS FORTES'),

(3106903, ' BICAS'),

(3107000, ' BIQUINHAS'),

(3107109, ' BOA ESPERANCA'),

(3107208, ' BOCAINA DE MINAS'),

(3107307, ' BOCAIUVA'),

(3107406, ' BOM DESPACHO'),

(3107505, ' BOM JARDIM DE MINAS'),

(3107604, ' BOM JESUS DA PENHA'),

(3107703, ' BOM JESUS DO AMPARO'),

(3107802, ' BOM JESUS DO GALHO'),

(3107901, ' BOM REPOUSO'),

(3108008, ' BOM SUCESSO'),

(3108107, ' BONFIM'),

(3108206, ' BONFINOPOLIS DE MINAS'),

(3108255, ' BONITO DE MINAS'),

(3108305, ' BORDA DA MATA'),

(3108404, ' BOTELHOS'),

(3108503, ' BOTUMIRIM'),

(3108552, ' BRASILANDIA DE MINAS'),

(3108602, ' BRASILIA DE MINAS'),

(3108701, ' BRAS PIRES'),

(3108800, ' BRAUNAS'),

(3108909, ' BRASOPOLIS'),

(3109006, ' BRUMADINHO'),

(3109105, ' BUENO BRANDAO'),

(3109204, ' BUENOPOLIS'),

(3109253, ' BUGRE'),

(3109303, ' BURITIS'),

(3109402, ' BURITIZEIRO'),

(3109451, ' CABECEIRA GRANDE'),

(3109501, ' CABO VERDE'),

(3109600, ' CACHOEIRA DA PRATA'),

(3109709, ' CACHOEIRA DE MINAS'),

(3109808, ' CACHOEIRA DOURADA'),

(3109907, ' CAETANOPOLIS'),

(3110004, ' CAETE'),

(3110103, ' CAIANA'),

(3110202, ' CAJURI'),

(3110301, ' CALDAS'),

(3110400, ' CAMACHO'),

(3110509, ' CAMANDUCAIA'),

(3110608, ' CAMBUI'),

(3110707, ' CAMBUQUIRA'),

(3110806, ' CAMPANARIO'),

(3110905, ' CAMPANHA'),

(3111002, ' CAMPESTRE'),

(3111101, ' CAMPINA VERDE'),

(3111150, ' CAMPO AZUL'),

(3111200, ' CAMPO BELO'),

(3111309, ' CAMPO DO MEIO'),

(3111408, ' CAMPO FLORIDO'),

(3111507, ' CAMPOS ALTOS'),

(3111606, ' CAMPOS GERAIS'),

(3111705, ' CANAA'),

(3111804, ' CANAPOLIS'),

(3111903, ' CANA VERDE'),

(3112000, ' CANDEIAS'),

(3112059, ' CANTAGALO'),

(3112109, ' CAPARAO'),

(3112208, ' CAPELA NOVA'),

(3112307, ' CAPELINHA'),

(3112406, ' CAPETINGA'),

(3112505, ' CAPIM BRANCO'),

(3112604, ' CAPINOPOLIS'),

(3112653, ' CAPITAO ANDRADE'),

(3112703, ' CAPITAO ENEAS'),

(3112802, ' CAPITOLIO'),

(3112901, ' CAPUTIRA'),

(3113008, ' CARAI'),

(3113107, ' CARANAIBA'),

(3113206, ' CARANDAI'),

(3113305, ' CARANGOLA'),

(3113404, ' CARATINGA'),

(3113503, ' CARBONITA'),

(3113602, ' CAREACU'),

(3113701, ' CARLOS CHAGAS'),

(3113800, ' CARMESIA'),

(3113909, ' CARMO DA CACHOEIRA'),

(3114006, ' CARMO DA MATA'),

(3114105, ' CARMO DE MINAS'),

(3114204, ' CARMO DO CAJURU'),

(3114303, ' CARMO DO PARANAIBA'),

(3114402, ' CARMO DO RIO CLARO'),

(3114501, ' CARMOPOLIS DE MINAS'),

(3114550, ' CARNEIRINHO'),

(3114600, ' CARRANCAS'),

(3114709, ' CARVALHOPOLIS'),

(3114808, ' CARVALHOS'),

(3114907, ' CASA GRANDE'),

(3115003, ' CASCALHO RICO'),

(3115102, ' CASSIA'),

(3115201, ' CONCEICAO DA BARRA DE MINAS'),

(3115300, ' CATAGUASES'),

(3115359, ' CATAS ALTAS'),

(3115409, ' CATAS ALTAS DA NORUEGA'),

(3115458, ' CATUJI'),

(3115474, ' CATUTI'),

(3115508, ' CAXAMBU'),

(3115607, ' CEDRO DO ABAETE'),

(3115706, ' CENTRAL DE MINAS'),

(3115805, ' CENTRALINA'),

(3115904, ' CHACARA'),

(3116001, ' CHALE'),

(3116100, ' CHAPADA DO NORTE'),

(3116159, ' CHAPADA GAUCHA'),

(3116209, ' CHIADOR'),

(3116308, ' CIPOTANEA'),

(3116407, ' CLARAVAL'),

(3116506, ' CLARO DO POCOES'),

(3116605, ' CLAUDIO'),

(3116704, ' COIMBRA'),

(3116803, ' COLUNA'),

(3116902, ' COMENDADOR GOMES'),

(3117009, ' COMERCINHO'),

(3117108, ' CONCEICAO DA APARECIDA'),

(3117207, ' CONCEICAO DAS PEDRAS'),

(3117306, ' CONCEICAO DAS ALAGOAS'),

(3117405, ' CONCEICAO DE IPANEMA'),

(3117504, ' CONCEICAO DO MATO DENTRO'),

(3117603, ' CONCEICAO DO PARA'),

(3117702, ' CONCEICAO DO RIO VERDE'),

(3117801, ' CONCEICAO DO OUROS'),

(3117836, ' CONEGO MARINHO'),

(3117876, ' CONFINS'),

(3117900, ' CONGONHAL'),

(3118007, ' CONGONHAS'),

(3118106, ' CONGONHAS DO NORTE'),

(3118205, ' CONQUISTA'),

(3118304, ' CONSELHEIRO LAFAIETE'),

(3118403, ' CONSELHEIRO PENA'),

(3118502, ' CONSOLACAO'),

(3118601, ' CONTAGEM'),

(3118700, ' COQUEIRAL'),

(3118809, ' CORACAO DE JESUS'),

(3118908, ' CORDISBURGO'),

(3119005, ' CORDISLANDIA'),

(3119104, ' CORINTO'),

(3119203, ' COROACI'),

(3119302, ' COROMANDEL'),

(3119401, ' CORONEL FABRICIANO'),

(3119500, ' CORONEL MURTA'),

(3119609, ' CORONEL PACHECO'),

(3119708, ' CORONEL XAVIER CHAVES'),

(3119807, ' CORREGO DANTA'),

(3119906, ' CORREGO DO BOM JESUS'),

(3119955, ' CORREGO FUNDO'),

(3120003, ' CORREGO NOVO'),

(3120102, ' COUTO DE MAGALHAES DE MINAS'),

(3120151, ' CRISOLITA'),

(3120201, ' CRISTAIS'),

(3120300, ' CRISTALIA'),

(3120409, ' CRISTIANO OTONI'),

(3120508, ' CRISTINA'),

(3120607, ' CRUCILANDIA'),

(3120706, ' CRUZEIRO DA FORTALEZA'),

(3120805, ' CRUZILIA'),

(3120839, ' CUPARAQUE'),

(3120870, ' CURRAL DE DENTRO'),

(3120904, ' CURVELO'),

(3121001, ' DATAS'),

(3121100, ' DELFIM MOREIRA'),

(3121209, ' DELFINOPOLIS'),

(3121258, ' DELTA'),

(3121308, ' DESCOBERTO'),

(3121407, ' DESTERRO DE ENTRE RIOS'),

(3121506, ' DESTERRO DO MELO'),

(3121605, ' DIAMANTINA'),

(3121704, ' DIOGO DE VASCONCELOS'),

(3121803, ' DIONISIO'),

(3121902, ' DIVINESIA'),

(3122009, ' DIVINO'),

(3122108, ' DIVINO DAS LARANJEIRAS'),

(3122207, ' DIVINOLANDIA DE MINAS'),

(3122306, ' DIVINOPOLIS'),

(3122355, ' DIVISA ALEGRE'),

(3122405, ' DIVISA NOVA'),

(3122454, ' DIVISOPOLIS'),

(3122470, ' DOM BOSCO'),

(3122504, ' DOM CAVATI'),

(3122603, ' DOM JOAQUIM'),

(3122702, ' DOM SILVERIO'),

(3122801, ' DOM VICOSO'),

(3122900, ' DONA EUSEBIA'),

(3123007, ' DORES DE CAMPOS'),

(3123106, ' DORES DE GUANHAES'),

(3123205, ' DORES DO INDAIA'),

(3123304, ' DORES DO TURVO'),

(3123403, ' DORESOPOLIS'),

(3123502, ' DOURADOQUARA'),

(3123528, ' DURANDE'),

(3123601, ' ELOI MENDES'),

(3123700, ' ENGENHEIRO CALDAS'),

(3123809, ' ENGENHEIRO NAVARRO'),

(3123858, ' ENTRE FOLHAS'),

(3123908, ' ENTRE RIOS DE MINAS'),

(3124005, ' ERVALIA'),

(3124104, ' ESMERALDAS'),

(3124203, ' ESPERA FELIZ'),

(3124302, ' ESPINOSA'),

(3124401, ' ESPIRITO SANTO DO DOURADO'),

(3124500, ' ESTIVA'),

(3124609, ' ESTRELA DALVA'),

(3124708, ' ESTRELA DO INDAIA'),

(3124807, ' ESTRELA DO SUL'),

(3124906, ' EUGENOPOLIS'),

(3125002, ' EWBANK DA CAMARA'),

(3125101, ' EXTREMA'),

(3125200, ' FAMA'),

(3125309, ' FARIA LEMOS'),

(3125408, ' FELICIO DO SANTOS'),

(3125507, ' SAO GONCALO DO RIO PRETO'),

(3125606, ' FELISBURGO'),

(3125705, ' FELIXLANDIA'),

(3125804, ' FERNANDES TOURINHO'),

(3125903, ' FERROS'),

(3125952, ' FERVEDOURO'),

(3126000, ' FLORESTAL'),

(3126109, ' FORMIGA'),

(3126208, ' FORMOSO'),

(3126307, ' FORTALEZA DE MINAS'),

(3126406, ' FORTUNA DE MINAS'),

(3126505, ' FRANCISCO BADARO'),

(3126604, ' FRANCISCO DUMONT'),

(3126703, ' FRANCISCO SA'),

(3126752, ' FRANCISCOPOLIS'),

(3126802, ' FREI GASPAR'),

(3126901, ' FREI INOCENCIO'),

(3126950, ' FREI LAGONEGRO'),

(3127008, ' FRONTEIRA'),

(3127057, ' FRONTEIRA DO VALES'),

(3127073, ' FRUTA DE LEITE'),

(3127107, ' FRUTAL'),

(3127206, ' FUNILANDIA'),

(3127305, ' GALILEIA'),

(3127339, ' GAMELEIRAS'),

(3127354, ' GLAUCILANDIA'),

(3127370, ' GOIABEIRA'),

(3127388, ' GOIANA'),

(3127404, ' GONCALVES'),

(3127503, ' GONZAGA'),

(3127602, ' GOUVEIA'),

(3127701, ' GOVERNADOR VALADARES'),

(3127800, ' GRAO MOGOL'),

(3127909, ' GRUPIARA'),

(3128006, ' GUANHAES'),

(3128105, ' GUAPE'),

(3128204, ' GUARACIABA'),

(3128253, ' GUARACIAMA'),

(3128303, ' GUARANESIA'),

(3128402, ' GUARANI'),

(3128501, ' GUARARA'),

(3128600, ' GUARDA-MOR'),

(3128709, ' GUAXUPE'),

(3128808, ' GUIDOVAL'),

(3128907, ' GUIMARANIA'),

(3129004, ' GUIRICEMA'),

(3129103, ' GURINHATA'),

(3129202, ' HELIODORA'),

(3129301, ' IAPU'),

(3129400, ' IBERTIOGA'),

(3129509, ' IBIA'),

(3129608, ' IBIAI'),

(3129657, ' IBIRACATU'),

(3129707, ' IBIRACI'),

(3129806, ' IBIRITE'),

(3129905, ' IBITIURA DE MINAS'),

(3130002, ' IBITURUNA'),

(3130051, ' ICARAI DE MINAS'),

(3130101, ' IGARAPE'),

(3130200, ' IGARATINGA'),

(3130309, ' IGUATAMA'),

(3130408, ' IJACI'),

(3130507, ' ILICINEA'),

(3130556, ' IMBE DE MINAS'),

(3130606, ' INCONFIDENTES'),

(3130655, ' INDAIABIRA'),

(3130705, ' INDIANOPOLIS'),

(3130804, ' INGAI'),

(3130903, ' INHAPIM'),

(3131000, ' INHAUMA'),

(3131109, ' INIMUTABA'),

(3131158, ' IPABA'),

(3131208, ' IPANEMA'),

(3131307, ' IPATINGA'),

(3131406, ' IPIACU'),

(3131505, ' IPUIUNA'),

(3131604, ' IRAI DE MINAS'),

(3131703, ' ITABIRA'),

(3131802, ' ITABIRINHA DE MANTENA'),

(3131901, ' ITABIRITO'),

(3132008, ' ITACAMBIRA'),

(3132107, ' ITACARAMBI'),

(3132206, ' ITAGUARA'),

(3132305, ' ITAIPE'),

(3132404, ' ITAJUBA'),

(3132503, ' ITAMARANDIBA'),

(3132602, ' ITAMARATI DE MINAS'),

(3132701, ' ITAMBACURI'),

(3132800, ' ITAMBE DO MATO DENTRO'),

(3132909, ' ITAMOGI'),

(3133006, ' ITAMONTE'),

(3133105, ' ITANHANDU'),

(3133204, ' ITANHOMI'),

(3133303, ' ITAOBIM'),

(3133402, ' ITAPAGIPE'),

(3133501, ' ITAPECERICA'),

(3133600, ' ITAPEVA'),

(3133709, ' ITATIAIUCU'),

(3133758, ' ITAU DE MINAS'),

(3133808, ' ITAUNA'),

(3133907, ' ITAVERAVA'),

(3134004, ' ITINGA'),

(3134103, ' ITUETA'),

(3134202, ' ITUIUTABA'),

(3134301, ' ITUMIRIM'),

(3134400, ' ITURAMA'),

(3134509, ' ITUTINGA'),

(3134608, ' JABOTICATUBAS'),

(3134707, ' JACINTO'),

(3134806, ' JACUI'),

(3134905, ' JACUTINGA'),

(3135001, ' JAGUARACU'),

(3135050, ' JAIBA'),

(3135076, ' JAMPRUCA'),

(3135100, ' JANAUBA'),

(3135209, ' JANUARIA'),

(3135308, ' JAPARAIBA'),

(3135357, ' JAPONVAR'),

(3135407, ' JECEABA'),

(3135456, ' JENIPAPO DE MINAS'),

(3135506, ' JEQUERI'),

(3135605, ' JEQUITAI'),

(3135704, ' JEQUITIBA'),

(3135803, ' JEQUITINHONHA'),

(3135902, ' JESUANIA'),

(3136009, ' JOAIMA'),

(3136108, ' JOANESIA'),

(3136207, ' JOAO MONLEVADE'),

(3136306, ' JOAO PINHEIRO'),

(3136405, ' JOAQUIM FELICIO'),

(3136504, ' JORDANIA'),

(3136520, ' JOSE GONCALVES DE MINAS'),

(3136553, ' JOSE RAYDAN'),

(3136579, ' JOSENOPOLIS'),

(3136603, ' NOVA UNIAO'),

(3136652, ' JUATUBA'),

(3136702, ' JUIZ DE FORA'),

(3136801, ' JURAMENTO'),

(3136900, ' JURUAIA'),

(3136959, ' JUVENILIA'),

(3137007, ' LADAINHA'),

(3137106, ' LAGAMAR'),

(3137205, ' LAGOA DA PRATA'),

(3137304, ' LAGOA DO PATOS'),

(3137403, ' LAGOA DOURADA'),

(3137502, ' LAGOA FORMOSA'),

(3137536, ' LAGOA GRANDE'),

(3137601, ' LAGOA SANTA'),

(3137700, ' LAJINHA'),

(3137809, ' LAMBARI'),

(3137908, ' LAMIM'),

(3138005, ' LARANJAL'),

(3138104, ' LASSANCE'),

(3138203, ' LAVRAS'),

(3138302, ' LEANDRO FERREIRA'),

(3138351, ' LEME DO PRADO'),

(3138401, ' LEOPOLDINA'),

(3138500, ' LIBERDADE'),

(3138609, ' LIMA DUARTE'),

(3138625, ' LIMEIRA DO OESTE'),

(3138658, ' LONTRA'),

(3138674, ' LUISBURGO'),

(3138682, ' LUISLANDIA'),

(3138708, ' LUMINARIAS'),

(3138807, ' LUZ'),

(3138906, ' MACHACALIS'),

(3139003, ' MACHADO'),

(3139102, ' MADRE DE DEUS DE MINAS'),

(3139201, ' MALACACHETA'),

(3139250, ' MAMONAS'),

(3139300, ' MANGA'),

(3139409, ' MANHUACU'),

(3139508, ' MANHUMIRIM'),

(3139607, ' MANTENA'),

(3139706, ' MARAVILHAS'),

(3139805, ' MAR DE ESPANHA'),

(3139904, ' MARIA DA FE'),

(3140001, ' MARIANA'),

(3140100, ' MARILAC'),

(3140159, ' MARIO CAMPOS'),

(3140209, ' MARIPA DE MINAS'),

(3140308, ' MARLIERIA'),

(3140407, ' MARMELOPOLIS'),

(3140506, ' MARTINHO CAMPOS'),

(3140530, ' MARTINS SOARES'),

(3140555, ' MATA VERDE'),

(3140605, ' MATERLANDIA'),

(3140704, ' MATEUS LEME'),

(3140803, ' MATIAS BARBOSA'),

(3140852, ' MATIAS CARDOSO'),

(3140902, ' MATIPO'),

(3141009, ' MATO VERDE'),

(3141108, ' MATOZINHOS'),

(3141207, ' MATUTINA'),

(3141306, ' MEDEIROS'),

(3141405, ' MEDINA'),

(3141504, ' MENDES PIMENTEL'),

(3141603, ' MERCES'),

(3141702, ' MESQUITA'),

(3141801, ' MINAS NOVAS'),

(3141900, ' MINDURI'),

(3142007, ' MIRABELA'),

(3142106, ' MIRADOURO'),

(3142205, ' MIRAI'),

(3142254, ' MIRAVANIA'),

(3142304, ' MOEDA'),

(3142403, ' MOEMA'),

(3142502, ' MONJOLOS'),

(3142601, ' MONSENHOR PAULO'),

(3142700, ' MONTALVANIA'),

(3142809, ' MONTE ALEGRE DE MINAS'),

(3142908, ' MONTE AZUL'),

(3143005, ' MONTE BELO'),

(3143104, ' MONTE CARMELO'),

(3143153, ' MONTE FORMOSO'),

(3143203, ' MONTE SANTO DE MINAS'),

(3143302, ' MONTES CLAROS'),

(3143401, ' MONTE SIAO'),

(3143450, ' MONTEZUMA'),

(3143500, ' MORADA NOVA DE MINAS'),

(3143609, ' MORRO DA GARCA'),

(3143708, ' MORRO DO PILAR'),

(3143807, ' MUNHOZ'),

(3143906, ' MURIAE'),

(3144003, ' MUTUM'),

(3144102, ' MUZAMBINHO'),

(3144201, ' NACIP RAYDAN'),

(3144300, ' NANUQUE'),

(3144359, ' NAQUE'),

(3144375, ' NATALANDIA'),

(3144409, ' NATERCIA'),

(3144508, ' NAZARENO'),

(3144607, ' NEPOMUCENO'),

(3144656, ' NINHEIRA'),

(3144672, ' NOVA BELEM'),

(3144706, ' NOVA ERA'),

(3144805, ' NOVA LIMA'),

(3144904, ' NOVA MODICA'),

(3145000, ' NOVA PONTE'),

(3145059, ' NOVA PORTEIRINHA'),

(3145109, ' NOVA RESENDE'),

(3145208, ' NOVA SERRANA'),

(3145307, ' NOVO CRUZEIRO'),

(3145356, ' NOVO ORIENTE DE MINAS'),

(3145372, ' NOVORIZONTE'),

(3145406, ' OLARIA'),

(3145455, ' OLHOS-D AGUA'),

(3145505, ' OLIMPIO NORONHA'),

(3145604, ' OLIVEIRA'),

(3145703, ' OLIVEIRA FORTES'),

(3145802, ' ONCA DE PITANGUI'),

(3145851, ' ORATORIOS'),

(3145877, ' ORIZANIA'),

(3145901, ' OURO BRANCO'),

(3146008, ' OURO FINO'),

(3146107, ' OURO PRETO'),

(3146206, ' OURO VERDE DE MINAS'),

(3146255, ' PADRE CARVALHO'),

(3146305, ' PADRE PARAISO'),

(3146404, ' PAINEIRAS'),

(3146503, ' PAINS'),

(3146552, ' PAI PEDRO'),

(3146602, ' PAIVA'),

(3146701, ' PALMA'),

(3146750, ' PALMOPOLIS'),

(3146909, ' PAPAGAIOS'),

(3147006, ' PARACATU'),

(3147105, ' PARA DE MINAS'),

(3147204, ' PARAGUACU'),

(3147303, ' PARAISOPOLIS'),

(3147402, ' PARAOPEBA'),

(3147501, ' PASSABEM'),

(3147600, ' PASSA QUATRO'),

(3147709, ' PASSA TEMPO'),

(3147808, ' PASSA VINTE'),

(3147907, ' PASSOS'),

(3147956, ' PATIS'),

(3148004, ' PATOS DE MINAS'),

(3148103, ' PATROCINIO'),

(3148202, ' PATROCINIO DO MURIAE'),

(3148301, ' PAULA CANDIDO'),

(3148400, ' PAULISTAS'),

(3148509, ' PAVAO'),

(3148608, ' PECANHA'),

(3148707, ' PEDRA AZUL'),

(3148756, ' PEDRA BONITA'),

(3148806, ' PEDRA DO ANTA'),

(3148905, ' PEDRA DO INDAIA'),

(3149002, ' PEDRA DOURADA'),

(3149101, ' PEDRALVA'),

(3149150, ' PEDRAS DE MARIA DA CRUZ'),

(3149200, ' PEDRINOPOLIS'),

(3149309, ' PEDRO LEOPOLDO'),

(3149408, ' PEDRO TEIXEIRA'),

(3149507, ' PEQUERI'),

(3149606, ' PEQUI'),

(3149705, ' PERDIGAO'),

(3149804, ' PERDIZES'),

(3149903, ' PERDOES'),

(3149952, ' PERIQUITO'),

(3150000, ' PESCADOR'),

(3150109, ' PIAU'),

(3150158, ' PIEDADE DE CARATINGA'),

(3150208, ' PIEDADE DE PONTE NOVA'),

(3150307, ' PIEDADE DO RIO GRANDE'),

(3150406, ' PIEDADE DO GERAIS'),

(3150505, ' PIMENTA'),

(3150539, ' PINGO D AGUA'),

(3150570, ' PINTOPOLIS'),

(3150604, ' PIRACEMA'),

(3150703, ' PIRAJUBA'),

(3150802, ' PIRANGA'),

(3150901, ' PIRANGUCU'),

(3151008, ' PIRANGUINHO'),

(3151107, ' PIRAPETINGA'),

(3151206, ' PIRAPORA'),

(3151305, ' PIRAUBA'),

(3151404, ' PITANGUI'),

(3151503, ' PIUMHI'),

(3151602, ' PLANURA'),

(3151701, ' POCO FUNDO'),

(3151800, ' POCOS DE CALDAS'),

(3151909, ' POCRANE'),

(3152006, ' POMPEU'),

(3152105, ' PONTE NOVA'),

(3152131, ' PONTO CHIQUE'),

(3152170, ' PONTO DO VOLANTES'),

(3152204, ' PORTEIRINHA'),

(3152303, ' PORTO FIRME'),

(3152402, ' POTE'),

(3152501, ' POUSO ALEGRE'),

(3152600, ' POUSO ALTO'),

(3152709, ' PRADOS'),

(3152808, ' PRATA'),

(3152907, ' PRATAPOLIS'),

(3153004, ' PRATINHA'),

(3153103, ' PRESIDENTE BERNARDES'),

(3153202, ' PRESIDENTE JUSCELINO'),

(3153301, ' PRESIDENTE KUBITSCHEK'),

(3153400, ' PRESIDENTE OLEGARIO'),

(3153509, ' ALTO JEQUITIBA'),

(3153608, ' PRUDENTE DE MORAIS'),

(3153707, ' QUARTEL GERAL'),

(3153806, ' QUELUZITO'),

(3153905, ' RAPOSOS'),

(3154002, ' RAUL SOARES'),

(3154101, ' RECREIO'),

(3154150, ' REDUTO'),

(3154200, ' RESENDE COSTA'),

(3154309, ' RESPLENDOR'),

(3154408, ' RESSAQUINHA'),

(3154457, ' RIACHINHO'),

(3154507, ' RIACHO DO MACHADOS'),

(3154606, ' RIBEIRAO DAS NEVES'),

(3154705, ' RIBEIRAO VERMELHO'),

(3154804, ' RIO ACIMA'),

(3154903, ' RIO CASCA'),

(3155009, ' RIO DOCE'),

(3155108, ' RIO DO PRADO'),

(3155207, ' RIO ESPERA'),

(3155306, ' RIO MANSO'),

(3155405, ' RIO NOVO'),

(3155504, ' RIO PARANAIBA'),

(3155603, ' RIO PARDO DE MINAS'),

(3155702, ' RIO PIRACICABA'),

(3155801, ' RIO POMBA'),

(3155900, ' RIO PRETO'),

(3156007, ' RIO VERMELHO'),

(3156106, ' RITAPOLIS'),

(3156205, ' ROCHEDO DE MINAS'),

(3156304, ' RODEIRO'),

(3156403, ' ROMARIA'),

(3156452, ' ROSARIO DA LIMEIRA'),

(3156502, ' RUBELITA'),

(3156601, ' RUBIM'),

(3156700, ' SABARA'),

(3156809, ' SABINOPOLIS'),

(3156908, ' SACRAMENTO'),

(3157005, ' SALINAS'),

(3157104, ' SALTO DA DIVISA'),

(3157203, ' SANTA BARBARA'),

(3157252, ' SANTA BARBARA DO LESTE'),

(3157278, ' SANTA BARBARA DO MONTE VERDE'),

(3157302, ' SANTA BARBARA DO TUGURIO'),

(3157336, ' SANTA CRUZ DE MINAS'),

(3157377, ' SANTA CRUZ DE SALINAS'),

(3157401, ' SANTA CRUZ DO ESCALVADO'),

(3157500, ' SANTA EFIGENIA DE MINAS'),

(3157609, ' SANTA FE DE MINAS'),

(3157658, ' SANTA HELENA DE MINAS'),

(3157708, ' SANTA JULIANA'),

(3157807, ' SANTA LUZIA'),

(3157906, ' SANTA MARGARIDA'),

(3158003, ' SANTA MARIA DE ITABIRA'),

(3158102, ' SANTA MARIA DO SALTO'),

(3158201, ' SANTA MARIA DO SUACUI'),

(3158300, ' SANTANA DA VARGEM'),

(3158409, ' SANTANA DE CATAGUASES'),

(3158508, ' SANTANA DE PIRAPAMA'),

(3158607, ' SANTANA DO DESERTO'),

(3158706, ' SANTANA DO GARAMBEU'),

(3158805, ' SANTANA DO JACARE'),

(3158904, ' SANTANA DO MANHUACU'),

(3158953, ' SANTANA DO PARAISO'),

(3159001, ' SANTANA DO RIACHO'),

(3159100, ' SANTANA DO MONTES'),

(3159209, ' SANTA RITA DE CALDAS'),

(3159308, ' SANTA RITA DE JACUTINGA'),

(3159357, ' SANTA RITA DE MINAS'),

(3159407, ' SANTA RITA DE IBITIPOCA'),

(3159506, ' SANTA RITA DO ITUETO'),

(3159605, ' SANTA RITA DO SAPUCAI'),

(3159704, ' SANTA ROSA DA SERRA'),

(3159803, ' SANTA VITORIA'),

(3159902, ' SANTO ANTONIO DO AMPARO'),

(3160009, ' SANTO ANTONIO DO AVENTUREIRO'),

(3160108, ' SANTO ANTONIO DO GRAMA'),

(3160207, ' SANTO ANTONIO DO ITAMBE'),

(3160306, ' SANTO ANTONIO DO JACINTO'),

(3160405, ' SANTO ANTONIO DO MONTE'),

(3160454, ' SANTO ANTONIO DO RETIRO'),

(3160504, ' SANTO ANTONIO DO RIO ABAIXO'),

(3160603, ' SANTO HIPOLITO'),

(3160702, ' SANTOS DUMONT'),

(3160801, ' SAO BENTO ABADE'),

(3160900, ' SAO BRAS DO SUACUI'),

(3160959, ' SAO DOMINGOS DAS DORES'),

(3161007, ' SAO DOMINGOS DO PRATA'),

(3161056, ' SAO FELIX DE MINAS'),

(3161106, ' SAO FRANCISCO'),

(3161205, ' SAO FRANCISCO DE PAULA'),

(3161304, ' SAO FRANCISCO DE SALES'),

(3161403, ' SAO FRANCISCO DO GLORIA'),

(3161502, ' SAO GERALDO'),

(3161601, ' SAO GERALDO DA PIEDADE'),

(3161650, ' SAO GERALDO DO BAIXIO'),

(3161700, ' SAO GONCALO DO ABAETE'),

(3161809, ' SAO GONCALO DO PARA'),

(3161908, ' SAO GONCALO DO RIO ABAIXO'),

(3162005, ' SAO GONCALO DO SAPUCAI'),

(3162104, ' SAO GOTARDO'),

(3162203, ' SAO JOAO BATISTA DO GLORIA'),

(3162252, ' SAO JOAO DA LAGOA'),

(3162302, ' SAO JOAO DA MATA'),

(3162401, ' SAO JOAO DA PONTE'),

(3162450, ' SAO JOAO DAS MISSOES'),

(3162500, ' SAO JOAO DEL REI'),

(3162559, ' SAO JOAO DO MANHUACU'),

(3162575, ' SAO JOAO DO MANTENINHA'),

(3162609, ' SAO JOAO DO ORIENTE'),

(3162658, ' SAO JOAO DO PACUI'),

(3162708, ' SAO JOAO DO PARAISO'),

(3162807, ' SAO JOAO EVANGELISTA'),

(3162906, ' SAO JOAO NEPOMUCENO'),

(3162922, ' SAO JOAQUIM DE BICAS'),

(3162948, ' SAO JOSE DA BARRA'),

(3162955, ' SAO JOSE DA LAPA'),

(3163003, ' SAO JOSE DA SAFIRA'),

(3163102, ' SAO JOSE DA VARGINHA'),

(3163201, ' SAO JOSE DO ALEGRE'),

(3163300, ' SAO JOSE DO DIVINO'),

(3163409, ' SAO JOSE DO GOIABAL'),

(3163508, ' SAO JOSE DO JACURI'),

(3163607, ' SAO JOSE DO MANTIMENTO'),

(3163706, ' SAO LOURENCO'),

(3163805, ' SAO MIGUEL DO ANTA'),

(3163904, ' SAO PEDRO DA UNIAO'),

(3164001, ' SAO PEDRO DO FERROS'),

(3164100, ' SAO PEDRO DO SUACUI'),

(3164209, ' SAO ROMAO'),

(3164308, ' SAO ROQUE DE MINAS'),

(3164407, ' SAO SEBASTIAO DA BELA VISTA'),

(3164431, ' SAO SEBASTIAO DA VARGEM ALEGRE'),

(3164472, ' SAO SEBASTIAO DO ANTA'),

(3164506, ' SAO SEBASTIAO DO MARANHAO'),

(3164605, ' SAO SEBASTIAO DO OESTE'),

(3164704, ' SAO SEBASTIAO DO PARAISO'),

(3164803, ' SAO SEBASTIAO DO RIO PRETO'),

(3164902, ' SAO SEBASTIAO DO RIO VERDE'),

(3165008, ' SAO TIAGO'),

(3165107, ' SAO TOMAS DE AQUINO'),

(3165206, ' SAO THOME DAS LETRAS'),

(3165305, ' SAO VICENTE DE MINAS'),

(3165404, ' SAPUCAI-MIRIM'),

(3165503, ' SARDOA'),

(3165537, ' SARZEDO'),

(3165552, ' SETUBINHA'),

(3165560, ' SEM PEIXE'),

(3165578, ' SENADOR AMARAL'),

(3165602, ' SENADOR CORTES'),

(3165701, ' SENADOR FIRMINO'),

(3165800, ' SENADOR JOSE BENTO'),

(3165909, ' SENADOR MODESTINO GONCALVES'),

(3166006, ' SENHORA DE OLIVEIRA'),

(3166105, ' SENHORA DO PORTO'),

(3166204, ' SENHORA DO REMEDIOS'),

(3166303, ' SERICITA'),

(3166402, ' SERITINGA'),

(3166501, ' SERRA AZUL DE MINAS'),

(3166600, ' SERRA DA SAUDADE'),

(3166709, ' SERRA DO AIMORES'),

(3166808, ' SERRA DO SALITRE'),

(3166907, ' SERRANIA'),

(3166956, ' SERRANOPOLIS DE MINAS'),

(3167004, ' SERRANOS'),

(3167103, ' SERRO'),

(3167202, ' SETE LAGOAS'),

(3167301, ' SILVEIRANIA'),

(3167400, ' SILVIANOPOLIS'),

(3167509, ' SIMAO PEREIRA'),

(3167608, ' SIMONESIA'),

(3167707, ' SOBRALIA'),

(3167806, ' SOLEDADE DE MINAS'),

(3167905, ' TABULEIRO'),

(3168002, ' TAIOBEIRAS'),

(3168051, ' TAPARUBA'),

(3168101, ' TAPIRA'),

(3168200, ' TAPIRAI'),

(3168309, ' TAQUARACU DE MINAS'),

(3168408, ' TARUMIRIM'),

(3168507, ' TEIXEIRAS'),

(3168606, ' TEOFILO OTONI'),

(3168705, ' TIMOTEO'),

(3168804, ' TIRADENTES'),

(3168903, ' TIROS'),

(3169000, ' TOCANTINS'),

(3169059, ' TOCOS DO MOGI'),

(3169109, ' TOLEDO'),

(3169208, ' TOMBOS'),

(3169307, ' TRES CORACOES'),

(3169356, ' TRES MARIAS'),

(3169406, ' TRES PONTAS'),

(3169505, ' TUMIRITINGA'),

(3169604, ' TUPACIGUARA'),

(3169703, ' TURMALINA'),

(3169802, ' TURVOLANDIA'),

(3169901, ' UBA'),

(3170008, ' UBAI'),

(3170057, ' UBAPORANGA'),

(3170107, ' UBERABA'),

(3170206, ' UBERLANDIA'),

(3170305, ' UMBURATIBA'),

(3170404, ' UNAI'),

(3170438, ' UNIAO DE MINAS'),

(3170479, ' URUANA DE MINAS'),

(3170503, ' URUCANIA'),

(3170529, ' URUCUIA'),

(3170578, ' VARGEM ALEGRE'),

(3170602, ' VARGEM BONITA'),

(3170651, ' VARGEM GRANDE DO RIO PARDO'),

(3170701, ' VARGINHA'),

(3170750, ' VARJAO DE MINAS'),

(3170800, ' VARZEA DA PALMA'),

(3170909, ' VARZELANDIA'),

(3171006, ' VAZANTE'),

(3171030, ' VERDELANDIA'),

(3171071, ' VEREDINHA'),

(3171105, ' VERISSIMO'),

(3171154, ' VERMELHO NOVO'),

(3171204, ' VESPASIANO'),

(3171303, ' VICOSA'),

(3171402, ' VIEIRAS'),

(3171501, ' MATHIAS LOBATO'),

(3171600, ' VIRGEM DA LAPA'),

(3171709, ' VIRGINIA'),

(3171808, ' VIRGINOPOLIS'),

(3171907, ' VIRGOLANDIA'),

(3172004, ' VISCONDE DO RIO BRANCO'),

(3172103, ' VOLTA GRANDE'),

(3172202, ' WENCESLAU BRAZ'),

(3200102, ' AFONSO CLAUDIO'),

(3200136, ' AGUIA BRANCA'),

(3200169, ' AGUA DOCE DO NORTE'),

(3200201, ' ALEGRE'),

(3200300, ' ALFREDO CHAVES'),

(3200359, ' ALTO RIO NOVO'),

(3200409, ' ANCHIETA'),

(3200508, ' APIACA'),

(3200607, ' ARACRUZ'),

(3200706, ' ATILIO VIVACQUA'),

(3200805, ' BAIXO GUANDU'),

(3200904, ' BARRA DE SAO FRANCISCO'),

(3201001, ' BOA ESPERANCA'),

(3201100, ' BOM JESUS DO NORTE'),

(3201159, ' BREJETUBA'),

(3201209, ' CACHOEIRO DE ITAPEMIRIM'),

(3201308, ' CARIACICA'),

(3201407, ' CASTELO'),

(3201506, ' COLATINA'),

(3201605, ' CONCEICAO DA BARRA'),

(3201704, ' CONCEICAO DO CASTELO'),

(3201803, ' DIVINO DE SAO LOURENCO'),

(3201902, ' DOMINGOS MARTINS'),

(3202009, ' DORES DO RIO PRETO'),

(3202108, ' ECOPORANGA'),

(3202207, ' FUNDAO'),

(3202256, ' GOVERNADOR LINDENBERG'),

(3202306, ' GUACUI'),

(3202405, ' GUARAPARI'),

(3202454, ' IBATIBA'),

(3202504, ' IBIRACU'),

(3202553, ' IBITIRAMA'),

(3202603, ' ICONHA'),

(3202652, ' IRUPI'),

(3202702, ' ITAGUACU'),

(3202801, ' ITAPEMIRIM'),

(3202900, ' ITARANA'),

(3203007, ' IUNA'),

(3203056, ' JAGUARE'),

(3203106, ' JERONIMO MONTEIRO'),

(3203130, ' JOAO NEIVA'),

(3203163, ' LARANJA DA TERRA'),

(3203205, ' LINHARES'),

(3203304, ' MANTENOPOLIS'),

(3203320, ' MARATAIZES'),

(3203346, ' MARECHAL FLORIANO'),

(3203353, ' MARILANDIA'),

(3203403, ' MIMOSO DO SUL'),

(3203502, ' MONTANHA'),

(3203601, ' MUCURICI'),

(3203700, ' MUNIZ FREIRE'),

(3203809, ' MUQUI'),

(3203908, ' NOVA VENECIA'),

(3204005, ' PANCAS'),

(3204054, ' PEDRO CANARIO'),

(3204104, ' PINHEIROS'),

(3204203, ' PIUMA'),

(3204252, ' PONTO BELO'),

(3204302, ' PRESIDENTE KENNEDY'),

(3204351, ' RIO BANANAL'),

(3204401, ' RIO NOVO DO SUL'),

(3204500, ' SANTA LEOPOLDINA'),

(3204559, ' SANTA MARIA DE JETIBA'),

(3204609, ' SANTA TERESA'),

(3204658, ' SAO DOMINGOS DO NORTE'),

(3204708, ' SAO GABRIEL DA PALHA'),

(3204807, ' SAO JOSE DO CALCADO'),

(3204906, ' SAO MATEUS'),

(3204955, ' SAO ROQUE DO CANAA'),

(3205002, ' SERRA'),

(3205010, ' SOORETAMA'),

(3205036, ' VARGEM ALTA'),

(3205069, ' VENDA NOVA DO IMIGRANTE'),

(3205101, ' VIANA'),

(3205150, ' VILA PAVAO'),

(3205176, ' VILA VALERIO'),

(3205200, ' VILA VELHA'),

(3205309, ' VITORIA'),

(3300100, ' ANGRA DO REIS'),

(3300159, ' APERIBE'),

(3300209, ' ARARUAMA'),

(3300225, ' AREAL'),

(3300233, ' ARMACAO DO BUZIOS'),

(3300258, ' ARRAIAL DO CABO'),

(3300308, ' BARRA DO PIRAI'),

(3300407, ' BARRA MANSA'),

(3300456, ' BELFORD ROXO'),

(3300506, ' BOM JARDIM'),

(3300605, ' BOM JESUS DO ITABAPOANA'),

(3300704, ' CABO FRIO'),

(3300803, ' CACHOEIRAS DE MACACU'),

(3300902, ' CAMBUCI'),

(3300936, ' CARAPEBUS'),

(3300951, ' COMENDADOR LEVY GASPARIAN'),

(3301009, ' CAMPOS DOS GOYTACAZES'),

(3301108, ' CANTAGALO'),

(3301157, ' CARDOSO MOREIRA'),

(3301207, ' CARMO'),

(3301306, ' CASIMIRO DE ABREU'),

(3301405, ' CONCEICAO DE MACABU'),

(3301504, ' CORDEIRO'),

(3301603, ' DUAS BARRAS'),

(3301702, ' DUQUE DE CAXIAS'),

(3301801, ' ENGENHEIRO PAULO DE FRONTIN'),

(3301850, ' GUAPIMIRIM'),

(3301876, ' IGUABA GRANDE'),

(3301900, ' ITABORAI'),

(3302007, ' ITAGUAI'),

(3302056, ' ITALVA'),

(3302106, ' ITAOCARA'),

(3302205, ' ITAPERUNA'),

(3302254, ' ITATIAIA'),

(3302270, ' JAPERI'),

(3302304, ' LAJE DO MURIAE'),

(3302403, ' MACAE'),

(3302452, ' MACUCO'),

(3302502, ' MAGE'),

(3302601, ' MANGARATIBA'),

(3302700, ' MARICA'),

(3302809, ' MENDES'),

(3302858, ' MESQUITA'),

(3302908, ' MIGUEL PEREIRA'),

(3303005, ' MIRACEMA'),

(3303104, ' NATIVIDADE'),

(3303203, ' NILOPOLIS'),

(3303302, ' NITEROI'),

(3303401, ' NOVA FRIBURGO'),

(3303500, ' NOVA IGUACU'),

(3303609, ' PARACAMBI'),

(3303708, ' PARAIBA DO SUL'),

(3303807, ' PARATI'),

(3303856, ' PATY DO ALFERES'),

(3303906, ' PETROPOLIS'),

(3303955, ' PINHEIRAL'),

(3304003, ' PIRAI'),

(3304102, ' PORCIUNCULA'),

(3304110, ' PORTO REAL'),

(3304128, ' QUATIS'),

(3304144, ' QUEIMADOS'),

(3304151, ' QUISSAMA'),

(3304201, ' RESENDE'),

(3304300, ' RIO BONITO'),

(3304409, ' RIO CLARO'),

(3304508, ' RIO DAS FLORES'),

(3304524, ' RIO DAS OSTRAS'),

(3304557, ' RIO DE JANEIRO'),

(3304607, ' SANTA MARIA MADALENA'),

(3304706, ' SANTO ANTONIO DE PADUA'),

(3304755, ' SAO FRANCISCO DE ITABAPOANA'),

(3304805, ' SAO FIDELIS'),

(3304904, ' SAO GONCALO'),

(3305000, ' SAO JOAO DA BARRA'),

(3305109, ' SAO JOAO DE MERITI'),

(3305133, ' SAO JOSE DE UBA'),

(3305158, ' SAO JOSE DO VALE DO RIO PRETO'),

(3305208, ' SAO PEDRO DA ALDEIA'),

(3305307, ' SAO SEBASTIAO DO ALTO'),

(3305406, ' SAPUCAIA'),

(3305505, ' SAQUAREMA'),

(3305554, ' SEROPEDICA'),

(3305604, ' SILVA JARDIM'),

(3305703, ' SUMIDOURO'),

(3305752, ' TANGUA'),

(3305802, ' TERESOPOLIS'),

(3305901, ' TRAJANO DE MORAIS'),

(3306008, ' TRES RIOS'),

(3306107, ' VALENCA'),

(3306156, ' VARRE-SAI'),

(3306206, ' VASSOURAS'),

(3306305, ' VOLTA REDONDA'),

(3500105, ' ADAMANTINA'),

(3500204, ' ADOLFO'),

(3500303, ' AGUAI'),

(3500402, ' AGUAS DA PRATA'),

(3500501, ' AGUAS DE LINDOIA'),

(3500550, ' AGUAS DE SANTA BARBARA'),

(3500600, ' AGUAS DE SAO PEDRO'),

(3500709, ' AGUDOS'),

(3500758, ' ALAMBARI'),

(3500808, ' ALFREDO MARCONDES'),

(3500907, ' ALTAIR'),

(3501004, ' ALTINOPOLIS'),

(3501103, ' ALTO ALEGRE'),

(3501152, ' ALUMINIO'),

(3501202, ' ALVARES FLORENCE'),

(3501301, ' ALVARES MACHADO'),

(3501400, ' ALVARO DE CARVALHO'),

(3501509, ' ALVINLANDIA'),

(3501608, ' AMERICANA'),

(3501707, ' AMERICO BRASILIENSE'),

(3501806, ' AMERICO DE CAMPOS'),

(3501905, ' AMPARO'),

(3502002, ' ANALANDIA'),

(3502101, ' ANDRADINA'),

(3502200, ' ANGATUBA'),

(3502309, ' ANHEMBI'),

(3502408, ' ANHUMAS'),

(3502507, ' APARECIDA'),

(3502606, ' APARECIDA D´OESTE'),

(3502705, ' APIAI'),

(3502754, ' ARACARIGUAMA'),

(3502804, ' ARACATUBA'),

(3502903, ' ARACOIABA DA SERRA'),

(3503000, ' ARAMINA'),

(3503109, ' ARANDU'),

(3503158, ' ARAPEI'),

(3503208, ' ARARAQUARA'),

(3503307, ' ARARAS'),

(3503356, ' ARCO-IRIS'),

(3503406, ' AREALVA'),

(3503505, ' AREIAS'),

(3503604, ' AREIOPOLIS'),

(3503703, ' ARIRANHA'),

(3503802, ' ARTUR NOGUEIRA'),

(3503901, ' ARUJA'),

(3503950, ' ASPASIA'),

(3504008, ' ASSIS'),

(3504107, ' ATIBAIA'),

(3504206, ' AURIFLAMA'),

(3504305, ' AVAI'),

(3504404, ' AVANHANDAVA'),

(3504503, ' AVARE'),

(3504602, ' BADY BASSITT'),

(3504701, ' BALBINOS'),

(3504800, ' BALSAMO'),

(3504909, ' BANANAL'),

(3505005, ' BARAO DE ANTONINA'),

(3505104, ' BARBOSA'),

(3505203, ' BARIRI'),

(3505302, ' BARRA BONITA'),

(3505351, ' BARRA DO CHAPEU'),

(3505401, ' BARRA DO TURVO'),

(3505500, ' BARRETOS'),

(3505609, ' BARRINHA'),

(3505708, ' BARUERI'),

(3505807, ' BASTOS'),

(3505906, ' BATATAIS'),

(3506003, ' BAURU'),

(3506102, ' BEBEDOURO'),

(3506201, ' BENTO DE ABREU'),

(3506300, ' BERNARDINO DE CAMPOS'),

(3506359, ' BERTIOGA'),

(3506409, ' BILAC'),

(3506508, ' BIRIGUI'),

(3506607, ' BIRITIBA-MIRIM'),

(3506706, ' BOA ESPERANCA DO SUL'),

(3506805, ' BOCAINA'),

(3506904, ' BOFETE'),

(3507001, ' BOITUVA'),

(3507100, ' BOM JESUS DO PERDOES'),

(3507159, ' BOM SUCESSO DE ITARARE'),

(3507209, ' BORA'),

(3507308, ' BORACEIA'),

(3507407, ' BORBOREMA'),

(3507456, ' BOREBI'),

(3507506, ' BOTUCATU'),

(3507605, ' BRAGANCA PAULISTA'),

(3507704, ' BRAUNA'),

(3507753, ' BREJO ALEGRE'),

(3507803, ' BRODOWSKI'),

(3507902, ' BROTAS'),

(3508009, ' BURI'),

(3508108, ' BURITAMA'),

(3508207, ' BURITIZAL'),

(3508306, ' CABRALIA PAULISTA'),

(3508405, ' CABREUVA'),

(3508504, ' CACAPAVA'),

(3508603, ' CACHOEIRA PAULISTA'),

(3508702, ' CACONDE'),

(3508801, ' CAFELANDIA'),

(3508900, ' CAIABU'),

(3509007, ' CAIEIRAS'),

(3509106, ' CAIUA'),

(3509205, ' CAJAMAR'),

(3509254, ' CAJATI'),

(3509304, ' CAJOBI'),

(3509403, ' CAJURU'),

(3509452, ' CAMPINA DO MONTE ALEGRE'),

(3509502, ' CAMPINAS'),

(3509601, ' CAMPO LIMPO PAULISTA'),

(3509700, ' CAMPOS DO JORDAO'),

(3509809, ' CAMPOS NOVOS PAULISTA'),

(3509908, ' CANANEIA'),

(3509957, ' CANAS'),

(3510005, ' CANDIDO MOTA'),

(3510104, ' CANDIDO RODRIGUES'),

(3510153, ' CANITAR'),

(3510203, ' CAPAO BONITO'),

(3510302, ' CAPELA DO ALTO'),

(3510401, ' CAPIVARI'),

(3510500, ' CARAGUATATUBA'),

(3510609, ' CARAPICUIBA'),

(3510708, ' CARDOSO'),

(3510807, ' CASA BRANCA'),

(3510906, ' CASSIA DO COQUEIROS'),

(3511003, ' CASTILHO'),

(3511102, ' CATANDUVA'),

(3511201, ' CATIGUA'),

(3511300, ' CEDRAL'),

(3511409, ' CERQUEIRA CESAR'),

(3511508, ' CERQUILHO'),

(3511607, ' CESARIO LANGE'),

(3511706, ' CHARQUEADA'),

(3511904, ' CLEMENTINA'),

(3512001, ' COLINA'),

(3512100, ' COLOMBIA'),

(3512209, ' CONCHAL'),

(3512308, ' CONCHAS'),

(3512407, ' CORDEIROPOLIS'),

(3512506, ' COROADOS'),

(3512605, ' CORONEL MACEDO'),

(3512704, ' CORUMBATAI'),

(3512803, ' COSMOPOLIS'),

(3512902, ' COSMORAMA'),

(3513009, ' COTIA'),

(3513108, ' CRAVINHOS'),

(3513207, ' CRISTAIS PAULISTA'),

(3513306, ' CRUZALIA'),

(3513405, ' CRUZEIRO'),

(3513504, ' CUBATAO'),

(3513603, ' CUNHA'),

(3513702, ' DESCALVADO'),

(3513801, ' DIADEMA'),

(3513850, ' DIRCE REIS'),

(3513900, ' DIVINOLANDIA'),

(3514007, ' DOBRADA'),

(3514106, ' DOIS CORREGOS'),

(3514205, ' DOLCINOPOLIS'),

(3514304, ' DOURADO'),

(3514403, ' DRACENA'),

(3514502, ' DUARTINA'),

(3514601, ' DUMONT'),

(3514700, ' ECHAPORA'),

(3514809, ' ELDORADO'),

(3514908, ' ELIAS FAUSTO'),

(3514924, ' ELISIARIO'),

(3514957, ' EMBAUBA'),

(3515004, ' EMBU'),

(3515103, ' EMBU-GUACU'),

(3515129, ' EMILIANOPOLIS'),

(3515152, ' ENGENHEIRO COELHO'),

(3515186, ' ESPIRITO SANTO DO PINHAL'),

(3515194, ' ESPIRITO SANTO DO TURVO'),

(3515202, ' ESTRELA D´OESTE'),

(3515301, ' ESTRELA DO NORTE'),

(3515350, ' EUCLIDES DA CUNHA PAULISTA'),

(3515400, ' FARTURA'),

(3515509, ' FERNANDOPOLIS'),

(3515608, ' FERNANDO PRESTES'),

(3515657, ' FERNAO'),

(3515707, ' FERRAZ DE VASCONCELOS'),

(3515806, ' FLORA RICA'),

(3515905, ' FLOREAL'),

(3516002, ' FLORIDA PAULISTA'),

(3516101, ' FLORINIA'),

(3516200, ' FRANCA'),

(3516309, ' FRANCISCO MORATO'),

(3516408, ' FRANCO DA ROCHA'),

(3516507, ' GABRIEL MONTEIRO'),

(3516606, ' GALIA'),

(3516705, ' GARCA'),

(3516804, ' GASTAO VIDIGAL'),

(3516853, ' GAVIAO PEIXOTO'),

(3516903, ' GENERAL SALGADO'),

(3517000, ' GETULINA'),

(3517109, ' GLICERIO'),

(3517208, ' GUAICARA'),

(3517307, ' GUAIMBE'),

(3517406, ' GUAIRA'),

(3517505, ' GUAPIACU'),

(3517604, ' GUAPIARA'),

(3517703, ' GUARA'),

(3517802, ' GUARACAI'),

(3517901, ' GUARACI'),

(3518008, ' GUARANI D´OESTE'),

(3518107, ' GUARANTA'),

(3518206, ' GUARARAPES'),

(3518305, ' GUARAREMA'),

(3518404, ' GUARATINGUETA'),

(3518503, ' GUAREI'),

(3518602, ' GUARIBA'),

(3518701, ' GUARUJA'),

(3518800, ' GUARULHOS'),

(3518859, ' GUATAPARA'),

(3518909, ' GUZOLANDIA'),

(3519006, ' HERCULANDIA'),

(3519055, ' HOLAMBRA'),

(3519071, ' HORTOLANDIA'),

(3519105, ' IACANGA'),

(3519204, ' IACRI'),

(3519253, ' IARAS'),

(3519303, ' IBATE'),

(3519402, ' IBIRA'),

(3519501, ' IBIRAREMA'),

(3519600, ' IBITINGA'),

(3519709, ' IBIUNA'),

(3519808, ' ICEM'),

(3519907, ' IEPE'),

(3520004, ' IGARACU DO TIETE'),

(3520103, ' IGARAPAVA'),

(3520202, ' IGARATA'),

(3520301, ' IGUAPE'),

(3520400, ' ILHABELA'),

(3520426, ' ILHA COMPRIDA'),

(3520442, ' ILHA SOLTEIRA'),

(3520509, ' INDAIATUBA'),

(3520608, ' INDIANA'),

(3520707, ' INDIAPORA'),

(3520806, ' INUBIA PAULISTA'),

(3520905, ' IPAUCU'),

(3521002, ' IPERO'),

(3521101, ' IPEUNA'),

(3521150, ' IPIGUA'),

(3521200, ' IPORANGA'),

(3521309, ' IPUA'),

(3521408, ' IRACEMAPOLIS'),

(3521507, ' IRAPUA'),

(3521606, ' IRAPURU'),

(3521705, ' ITABERA'),

(3521804, ' ITAI'),

(3521903, ' ITAJOBI'),

(3522000, ' ITAJU'),

(3522109, ' ITANHAEM'),

(3522158, ' ITAOCA'),

(3522208, ' ITAPECERICA DA SERRA'),

(3522307, ' ITAPETININGA'),

(3522406, ' ITAPEVA'),

(3522505, ' ITAPEVI'),

(3522604, ' ITAPIRA'),

(3522653, ' ITAPIRAPUA PAULISTA'),

(3522703, ' ITAPOLIS'),

(3522802, ' ITAPORANGA'),

(3522901, ' ITAPUI'),

(3523008, ' ITAPURA'),

(3523107, ' ITAQUAQUECETUBA'),

(3523206, ' ITARARE'),

(3523305, ' ITARIRI'),

(3523404, ' ITATIBA'),

(3523503, ' ITATINGA'),

(3523602, ' ITIRAPINA'),

(3523701, ' ITIRAPUA'),

(3523800, ' ITOBI'),

(3523909, ' ITU'),

(3524006, ' ITUPEVA'),

(3524105, ' ITUVERAVA'),

(3524204, ' JABORANDI'),

(3524303, ' JABOTICABAL'),

(3524402, ' JACAREI'),

(3524501, ' JACI'),

(3524600, ' JACUPIRANGA'),

(3524709, ' JAGUARIUNA'),

(3524808, ' JALES'),

(3524907, ' JAMBEIRO'),

(3525003, ' JANDIRA'),

(3525102, ' JARDINOPOLIS'),

(3525201, ' JARINU'),

(3525300, ' JAU'),

(3525409, ' JERIQUARA'),

(3525508, ' JOANOPOLIS'),

(3525607, ' JOAO RAMALHO'),

(3525706, ' JOSE BONIFACIO'),

(3525805, ' JULIO MESQUITA'),

(3525854, ' JUMIRIM'),

(3525904, ' JUNDIAI'),

(3526001, ' JUNQUEIROPOLIS'),

(3526100, ' JUQUIA'),

(3526209, ' JUQUITIBA'),

(3526308, ' LAGOINHA'),

(3526407, ' LARANJAL PAULISTA'),

(3526506, ' LAVINIA'),

(3526605, ' LAVRINHAS'),

(3526704, ' LEME'),

(3526803, ' LENCOIS PAULISTA'),

(3526902, ' LIMEIRA'),

(3527009, ' LINDOIA'),

(3527108, ' LINS'),

(3527207, ' LORENA'),

(3527256, ' LOURDES'),

(3527306, ' LOUVEIRA'),

(3527405, ' LUCELIA'),

(3527504, ' LUCIANOPOLIS'),

(3527603, ' LUIS ANTONIO'),

(3527702, ' LUIZIANIA'),

(3527801, ' LUPERCIO'),

(3527900, ' LUTECIA'),

(3528007, ' MACATUBA'),

(3528106, ' MACAUBAL'),

(3528205, ' MACEDONIA'),

(3528304, ' MAGDA'),

(3528403, ' MAIRINQUE'),

(3528502, ' MAIRIPORA'),

(3528601, ' MANDURI'),

(3528700, ' MARABA PAULISTA'),

(3528809, ' MARACAI'),

(3528858, ' MARAPOAMA'),

(3528908, ' MARIAPOLIS'),

(3529005, ' MARILIA'),

(3529104, ' MARINOPOLIS'),

(3529203, ' MARTINOPOLIS'),

(3529302, ' MATAO'),

(3529401, ' MAUA'),

(3529500, ' MENDONCA'),

(3529609, ' MERIDIANO'),

(3529658, ' MESOPOLIS'),

(3529708, ' MIGUELOPOLIS'),

(3529807, ' MINEIROS DO TIETE'),

(3529906, ' MIRACATU'),

(3530003, ' MIRA ESTRELA'),

(3530102, ' MIRANDOPOLIS'),

(3530201, ' MIRANTE DO PARANAPANEMA'),

(3530300, ' MIRASSOL'),

(3530409, ' MIRASSOLANDIA'),

(3530508, ' MOCOCA'),

(3530607, ' MOGI DAS CRUZES'),

(3530706, ' MOGI-GUACU'),

(3530805, ' MOGI-MIRIM'),

(3530904, ' MOMBUCA'),

(3531001, ' MONCOES'),

(3531100, ' MONGAGUA'),

(3531209, ' MONTE ALEGRE DO SUL'),

(3531308, ' MONTE ALTO'),

(3531407, ' MONTE APRAZIVEL'),

(3531506, ' MONTE AZUL PAULISTA'),

(3531605, ' MONTE CASTELO'),

(3531704, ' MONTEIRO LOBATO'),

(3531803, ' MONTE MOR'),

(3531902, ' MORRO AGUDO'),

(3532009, ' MORUNGABA'),

(3532058, ' MOTUCA'),

(3532108, ' MURUTINGA DO SUL'),

(3532157, ' NANTES'),

(3532207, ' NARANDIBA'),

(3532306, ' NATIVIDADE DA SERRA'),

(3532405, ' NAZARE PAULISTA'),

(3532504, ' NEVES PAULISTA'),

(3532603, ' NHANDEARA'),

(3532702, ' NIPOA'),

(3532801, ' NOVA ALIANCA'),

(3532827, ' NOVA CAMPINA'),

(3532843, ' NOVA CANAA PAULISTA'),

(3532868, ' NOVA CASTILHO'),

(3532900, ' NOVA EUROPA'),

(3533007, ' NOVA GRANADA'),

(3533106, ' NOVA GUATAPORANGA'),

(3533205, ' NOVA INDEPENDENCIA'),

(3533254, ' NOVAIS'),

(3533304, ' NOVA LUZITANIA'),

(3533403, ' NOVA ODESSA'),

(3533502, ' NOVO HORIZONTE'),

(3533601, ' NUPORANGA'),

(3533700, ' OCAUCU'),

(3533809, ' OLEO'),

(3533908, ' OLIMPIA'),

(3534005, ' ONDA VERDE'),

(3534104, ' ORIENTE'),

(3534203, ' ORINDIUVA'),

(3534302, ' ORLANDIA'),

(3534401, ' OSASCO'),

(3534500, ' OSCAR BRESSANE'),

(3534609, ' OSVALDO CRUZ'),

(3534708, ' OURINHOS'),

(3534757, ' OUROESTE'),

(3534807, ' OURO VERDE'),

(3534906, ' PACAEMBU'),

(3535002, ' PALESTINA'),

(3535101, ' PALMARES PAULISTA'),

(3535200, ' PALMEIRA D´OESTE'),

(3535309, ' PALMITAL'),

(3535408, ' PANORAMA'),

(3535507, ' PARAGUACU PAULISTA'),

(3535606, ' PARAIBUNA'),

(3535705, ' PARAISO'),

(3535804, ' PARANAPANEMA'),

(3535903, ' PARANAPUA'),

(3536000, ' PARAPUA'),

(3536109, ' PARDINHO'),

(3536208, ' PARIQUERA-ACU'),

(3536257, ' PARISI'),

(3536307, ' PATROCINIO PAULISTA'),

(3536406, ' PAULICEIA'),

(3536505, ' PAULINIA'),

(3536570, ' PAULISTANIA'),

(3536604, ' PAULO DE FARIA'),

(3536703, ' PEDERNEIRAS'),

(3536802, ' PEDRA BELA'),

(3536901, ' PEDRANOPOLIS'),

(3537008, ' PEDREGULHO'),

(3537107, ' PEDREIRA'),

(3537156, ' PEDRINHAS PAULISTA'),

(3537206, ' PEDRO DE TOLEDO'),

(3537305, ' PENAPOLIS'),

(3537404, ' PEREIRA BARRETO'),

(3537503, ' PEREIRAS'),

(3537602, ' PERUIBE'),

(3537701, ' PIACATU'),

(3537800, ' PIEDADE'),

(3537909, ' PILAR DO SUL'),

(3538006, ' PINDAMONHANGABA'),

(3538105, ' PINDORAMA'),

(3538204, ' PINHALZINHO'),

(3538303, ' PIQUEROBI'),

(3538501, ' PIQUETE'),

(3538600, ' PIRACAIA'),

(3538709, ' PIRACICABA'),

(3538808, ' PIRAJU'),

(3538907, ' PIRAJUI'),

(3539004, ' PIRANGI'),

(3539103, ' PIRAPORA DO BOM JESUS'),

(3539202, ' PIRAPOZINHO'),

(3539301, ' PIRASSUNUNGA'),

(3539400, ' PIRATININGA'),

(3539509, ' PITANGUEIRAS'),

(3539608, ' PLANALTO'),

(3539707, ' PLATINA'),

(3539806, ' POA'),

(3539905, ' POLONI'),

(3540002, ' POMPEIA'),

(3540101, ' PONGAI'),

(3540200, ' PONTAL'),

(3540259, ' PONTALINDA'),

(3540309, ' PONTES GESTAL'),

(3540408, ' POPULINA'),

(3540507, ' PORANGABA'),

(3540606, ' PORTO FELIZ'),

(3540705, ' PORTO FERREIRA'),

(3540754, ' POTIM'),

(3540804, ' POTIRENDABA'),

(3540853, ' PRACINHA'),

(3540903, ' PRADOPOLIS'),

(3541000, ' PRAIA GRANDE'),

(3541059, ' PRATANIA'),

(3541109, ' PRESIDENTE ALVES'),

(3541208, ' PRESIDENTE BERNARDES'),

(3541307, ' PRESIDENTE EPITACIO'),

(3541406, ' PRESIDENTE PRUDENTE'),

(3541505, ' PRESIDENTE VENCESLAU'),

(3541604, ' PROMISSAO'),

(3541653, ' QUADRA'),

(3541703, ' QUATA'),

(3541802, ' QUEIROZ'),

(3541901, ' QUELUZ'),

(3542008, ' QUINTANA'),

(3542107, ' RAFARD'),

(3542206, ' RANCHARIA'),

(3542305, ' REDENCAO DA SERRA'),

(3542404, ' REGENTE FEIJO'),

(3542503, ' REGINOPOLIS'),

(3542602, ' REGISTRO'),

(3542701, ' RESTINGA'),

(3542800, ' RIBEIRA'),

(3542909, ' RIBEIRAO BONITO'),

(3543006, ' RIBEIRAO BRANCO'),

(3543105, ' RIBEIRAO CORRENTE'),

(3543204, ' RIBEIRAO DO SUL'),

(3543238, ' RIBEIRAO DO INDIOS'),

(3543253, ' RIBEIRAO GRANDE'),

(3543303, ' RIBEIRAO PIRES'),

(3543402, ' RIBEIRAO PRETO'),

(3543501, ' RIVERSUL'),

(3543600, ' RIFAINA'),

(3543709, ' RINCAO'),

(3543808, ' RINOPOLIS'),

(3543907, ' RIO CLARO'),

(3544004, ' RIO DAS PEDRAS'),

(3544103, ' RIO GRANDE DA SERRA'),

(3544202, ' RIOLANDIA'),

(3544251, ' ROSANA'),

(3544301, ' ROSEIRA'),

(3544400, ' RUBIACEA'),

(3544509, ' RUBINEIA'),

(3544608, ' SABINO'),

(3544707, ' SAGRES'),

(3544806, ' SALES'),

(3544905, ' SALES OLIVEIRA'),

(3545001, ' SALESOPOLIS'),

(3545100, ' SALMOURAO'),

(3545159, ' SALTINHO'),

(3545209, ' SALTO'),

(3545308, ' SALTO DE PIRAPORA'),

(3545407, ' SALTO GRANDE'),

(3545506, ' SANDOVALINA'),

(3545605, ' SANTA ADELIA'),

(3545704, ' SANTA ALBERTINA'),

(3545803, ' SANTA BARBARA D´OESTE'),

(3546009, ' SANTA BRANCA'),

(3546108, ' SANTA CLARA D´OESTE'),

(3546207, ' SANTA CRUZ DA CONCEICAO'),

(3546256, ' SANTA CRUZ DA ESPERANCA'),

(3546306, ' SANTA CRUZ DAS PALMEIRAS'),

(3546405, ' SANTA CRUZ DO RIO PARDO'),

(3546504, ' SANTA ERNESTINA'),

(3546603, ' SANTA FE DO SUL'),

(3546702, ' SANTA GERTRUDES'),

(3546801, ' SANTA ISABEL'),

(3546900, ' SANTA LUCIA'),

(3547007, ' SANTA MARIA DA SERRA'),

(3547106, ' SANTA MERCEDES'),

(3547205, ' SANTANA DA PONTE PENSA'),

(3547304, ' SANTANA DE PARNAIBA'),

(3547403, ' SANTA RITA D´OESTE'),

(3547502, ' SANTA RITA DO PASSA QUATRO'),

(3547601, ' SANTA ROSA DE VITERBO'),

(3547650, ' SANTA SALETE'),

(3547700, ' SANTO ANASTACIO'),

(3547809, ' SANTO ANDRE'),

(3547908, ' SANTO ANTONIO DA ALEGRIA'),

(3548005, ' SANTO ANTONIO DE POSSE'),

(3548054, ' SANTO ANTONIO DO ARACANGUA'),

(3548104, ' SANTO ANTONIO DO JARDIM'),

(3548203, ' SANTO ANTONIO DO PINHAL'),

(3548302, ' SANTO EXPEDITO'),

(3548401, ' SANTOPOLIS DO AGUAPEI'),

(3548500, ' SANTOS'),

(3548609, ' SAO BENTO DO SAPUCAI'),

(3548708, ' SAO BERNARDO DO CAMPO'),

(3548807, ' SAO CAETANO DO SUL'),

(3548906, ' SAO CARLOS'),

(3549003, ' SAO FRANCISCO'),

(3549102, ' SAO JOAO DA BOA VISTA'),

(3549201, ' SAO JOAO DAS DUAS PONTES'),

(3549250, ' SAO JOAO DE IRACEMA'),

(3549300, ' SAO JOAO DO PAU D´ALHO'),

(3549409, ' SAO JOAQUIM DA BARRA'),

(3549508, ' SAO JOSE DA BELA VISTA'),

(3549607, ' SAO JOSE DO BARREIRO'),

(3549706, ' SAO JOSE DO RIO PARDO'),

(3549805, ' SAO JOSE DO RIO PRETO'),

(3549904, ' SAO JOSE DOS CAMPOS'),

(3549953, ' SAO LOURENCO DA SERRA'),

(3550001, ' SAO LUIS DO PARAITINGA'),

(3550100, ' SAO MANUEL'),

(3550209, ' SAO MIGUEL ARCANJO'),

(3550308, ' SAO PAULO'),

(3550407, ' SAO PEDRO'),

(3550506, ' SAO PEDRO DO TURVO'),

(3550605, ' SAO ROQUE'),

(3550704, ' SAO SEBASTIAO'),

(3550803, ' SAO SEBASTIAO DA GRAMA'),

(3550902, ' SAO SIMAO'),

(3551009, ' SAO VICENTE'),

(3551108, ' SARAPUI'),

(3551207, ' SARUTAIA'),

(3551306, ' SEBASTIANOPOLIS DO SUL'),

(3551405, ' SERRA AZUL'),

(3551504, ' SERRANA'),

(3551603, ' SERRA NEGRA'),

(3551702, ' SERTAOZINHO'),

(3551801, ' SETE BARRAS'),

(3551900, ' SEVERINIA'),

(3552007, ' SILVEIRAS'),

(3552106, ' SOCORRO'),

(3552205, ' SOROCABA'),

(3552304, ' SUD MENNUCCI'),

(3552403, ' SUMARE'),

(3552502, ' SUZANO'),

(3552551, ' SUZANAPOLIS'),

(3552601, ' TABAPUA'),

(3552700, ' TABATINGA'),

(3552809, ' TABOAO DA SERRA'),

(3552908, ' TACIBA'),

(3553005, ' TAGUAI'),

(3553104, ' TAIACU'),

(3553203, ' TAIUVA'),

(3553302, ' TAMBAU'),

(3553401, ' TANABI'),

(3553500, ' TAPIRAI'),

(3553609, ' TAPIRATIBA'),

(3553658, ' TAQUARAL'),

(3553708, ' TAQUARITINGA'),

(3553807, ' TAQUARITUBA'),

(3553856, ' TAQUARIVAI'),

(3553906, ' TARABAI'),

(3553955, ' TARUMA'),

(3554003, ' TATUI'),

(3554102, ' TAUBATE'),

(3554201, ' TEJUPA'),

(3554300, ' TEODORO SAMPAIO'),

(3554409, ' TERRA ROXA'),

(3554508, ' TIETE'),

(3554607, ' TIMBURI'),

(3554656, ' TORRE DE PEDRA'),

(3554706, ' TORRINHA'),

(3554755, ' TRABIJU'),

(3554805, ' TREMEMBE'),

(3554904, ' TRES FRONTEIRAS'),

(3554953, ' TUIUTI'),

(3555000, ' TUPA'),

(3555109, ' TUPI PAULISTA'),

(3555208, ' TURIUBA'),

(3555307, ' TURMALINA'),

(3555356, ' UBARANA'),

(3555406, ' UBATUBA'),

(3555505, ' UBIRAJARA'),

(3555604, ' UCHOA'),

(3555703, ' UNIAO PAULISTA'),

(3555802, ' URANIA'),

(3555901, ' URU'),

(3556008, ' URUPES'),

(3556107, ' VALENTIM GENTIL'),

(3556206, ' VALINHOS'),

(3556305, ' VALPARAISO'),

(3556354, ' VARGEM'),

(3556404, ' VARGEM GRANDE DO SUL'),

(3556453, ' VARGEM GRANDE PAULISTA'),

(3556503, ' VARZEA PAULISTA'),

(3556602, ' VERA CRUZ'),

(3556701, ' VINHEDO'),

(3556800, ' VIRADOURO'),

(3556909, ' VISTA ALEGRE DO ALTO'),

(3556958, ' VITORIA BRASIL'),

(3557006, ' VOTORANTIM'),

(3557105, ' VOTUPORANGA'),

(3557154, ' ZACARIAS'),

(3557204, ' CHAVANTES'),

(3557303, ' ESTIVA GERBI'),

(4100103, ' ABATIA'),

(4100202, ' ADRIANOPOLIS'),

(4100301, ' AGUDOS DO SUL'),

(4100400, ' ALMIRANTE TAMANDARE'),

(4100459, ' ALTAMIRA DO PARANA'),

(4100509, ' ALTONIA'),

(4100608, ' ALTO PARANA'),

(4100707, ' ALTO PIQUIRI'),

(4100806, ' ALVORADA DO SUL'),

(4100905, ' AMAPORA'),

(4101002, ' AMPERE'),

(4101051, ' ANAHY'),

(4101101, ' ANDIRA'),

(4101150, ' ANGULO'),

(4101200, ' ANTONINA'),

(4101309, ' ANTONIO OLINTO'),

(4101408, ' APUCARANA'),

(4101507, ' ARAPONGAS'),

(4101606, ' ARAPOTI'),

(4101655, ' ARAPUA'),

(4101705, ' ARARUNA'),

(4101804, ' ARAUCARIA'),

(4101853, ' ARIRANHA DO IVAI'),

(4101903, ' ASSAI'),

(4102000, ' ASSIS CHATEAUBRIAND'),

(4102109, ' ASTORGA'),

(4102208, ' ATALAIA'),

(4102307, ' BALSA NOVA'),

(4102406, ' BANDEIRANTES'),

(4102505, ' BARBOSA FERRAZ'),

(4102604, ' BARRACAO'),

(4102703, ' BARRA DO JACARE'),

(4102752, ' BELA VISTA DO CAROBA'),

(4102802, ' BELA VISTA DO PARAISO'),

(4102901, ' BITURUNA'),

(4103008, ' BOA ESPERANCA'),

(4103024, ' BOA ESPERANCA DO IGUACU'),

(4103040, ' BOA VENTURA DE SAO ROQUE'),

(4103057, ' BOA VISTA DA APARECIDA'),

(4103107, ' BOCAIUVA DO SUL'),

(4103156, ' BOM JESUS DO SUL'),

(4103206, ' BOM SUCESSO'),

(4103222, ' BOM SUCESSO DO SUL'),

(4103305, ' BORRAZOPOLIS'),

(4103354, ' BRAGANEY'),

(4103370, ' BRASILANDIA DO SUL'),

(4103404, ' CAFEARA'),

(4103453, ' CAFELANDIA'),

(4103479, ' CAFEZAL DO SUL'),

(4103503, ' CALIFORNIA'),

(4103602, ' CAMBARA'),

(4103701, ' CAMBE'),

(4103800, ' CAMBIRA'),

(4103909, ' CAMPINA DA LAGOA'),

(4103958, ' CAMPINA DO SIMAO'),

(4104006, ' CAMPINA GRANDE DO SUL'),

(4104055, ' CAMPO BONITO'),

(4104105, ' CAMPO DO TENENTE'),

(4104204, ' CAMPO LARGO'),

(4104253, ' CAMPO MAGRO'),

(4104303, ' CAMPO MOURAO'),

(4104402, ' CANDIDO DE ABREU'),

(4104428, ' CANDOI'),

(4104451, ' CANTAGALO'),

(4104501, ' CAPANEMA'),

(4104600, ' CAPITAO LEONIDAS MARQUES'),

(4104659, ' CARAMBEI'),

(4104709, ' CARLOPOLIS'),

(4104808, ' CASCAVEL'),

(4104907, ' CASTRO'),

(4105003, ' CATANDUVAS'),

(4105102, ' CENTENARIO DO SUL'),

(4105201, ' CERRO AZUL'),

(4105300, ' CEU AZUL'),

(4105409, ' CHOPINZINHO'),

(4105508, ' CIANORTE'),

(4105607, ' CIDADE GAUCHA'),

(4105706, ' CLEVELANDIA'),

(4105805, ' COLOMBO'),

(4105904, ' COLORADO'),

(4106001, ' CONGONHINHAS'),

(4106100, ' CONSELHEIRO MAIRINCK'),

(4106209, ' CONTENDA'),

(4106308, ' CORBELIA'),

(4106407, ' CORNELIO PROCOPIO'),

(4106456, ' CORONEL DOMINGOS SOARES'),

(4106506, ' CORONEL VIVIDA'),

(4106555, ' CORUMBATAI DO SUL'),

(4106571, ' CRUZEIRO DO IGUACU'),

(4106605, ' CRUZEIRO DO OESTE'),

(4106704, ' CRUZEIRO DO SUL'),

(4106803, ' CRUZ MACHADO'),

(4106852, ' CRUZMALTINA'),

(4106902, ' CURITIBA'),

(4107009, ' CURIUVA'),

(4107108, ' DIAMANTE DO NORTE'),

(4107124, ' DIAMANTE DO SUL'),

(4107157, ' DIAMANTE D´OESTE'),

(4107207, ' DOIS VIZINHOS'),

(4107256, ' DOURADINA'),

(4107306, ' DOUTOR CAMARGO'),

(4107405, ' ENEAS MARQUES'),

(4107504, ' ENGENHEIRO BELTRAO'),

(4107520, ' ESPERANCA NOVA'),

(4107538, ' ENTRE RIOS DO OESTE'),

(4107546, ' ESPIGAO ALTO DO IGUACU'),

(4107553, ' FAROL'),

(4107603, ' FAXINAL'),

(4107652, ' FAZENDA RIO GRANDE'),

(4107702, ' FENIX'),

(4107736, ' FERNANDES PINHEIRO'),

(4107751, ' FIGUEIRA'),

(4107801, ' FLORAI'),

(4107850, ' FLOR DA SERRA DO SUL'),

(4107900, ' FLORESTA'),

(4108007, ' FLORESTOPOLIS'),

(4108106, ' FLORIDA'),

(4108205, ' FORMOSA DO OESTE'),

(4108304, ' FOZ DO IGUACU'),

(4108320, ' FRANCISCO ALVES'),

(4108403, ' FRANCISCO BELTRAO'),

(4108452, ' FOZ DO JORDAO'),

(4108502, ' GENERAL CARNEIRO'),

(4108551, ' GODOY MOREIRA'),

(4108601, ' GOIOERE'),

(4108650, ' GOIOXIM'),

(4108700, ' GRANDES RIOS'),

(4108809, ' GUAIRA'),

(4108908, ' GUAIRACA'),

(4108957, ' GUAMIRANGA'),

(4109005, ' GUAPIRAMA'),

(4109104, ' GUAPOREMA'),

(4109203, ' GUARACI'),

(4109302, ' GUARANIACU'),

(4109401, ' GUARAPUAVA'),

(4109500, ' GUARAQUECABA'),

(4109609, ' GUARATUBA'),

(4109658, ' HONORIO SERPA'),

(4109708, ' IBAITI'),

(4109757, ' IBEMA'),

(4109807, ' IBIPORA'),

(4109906, ' ICARAIMA'),

(4110003, ' IGUARACU'),

(4110052, ' IGUATU'),

(4110078, ' IMBAU'),

(4110102, ' IMBITUVA'),

(4110201, ' INACIO MARTINS'),

(4110300, ' INAJA'),

(4110409, ' INDIANOPOLIS'),

(4110508, ' IPIRANGA'),

(4110607, ' IPORA'),

(4110656, ' IRACEMA DO OESTE'),

(4110706, ' IRATI'),

(4110805, ' IRETAMA'),

(4110904, ' ITAGUAJE'),

(4110953, ' ITAIPULANDIA'),

(4111001, ' ITAMBARACA'),

(4111100, ' ITAMBE'),

(4111209, ' ITAPEJARA D´OESTE'),

(4111258, ' ITAPERUCU'),

(4111308, ' ITAUNA DO SUL'),

(4111407, ' IVAI'),

(4111506, ' IVAIPORA'),

(4111555, ' IVATE'),

(4111605, ' IVATUBA'),

(4111704, ' JABOTI'),

(4111803, ' JACAREZINHO'),

(4111902, ' JAGUAPITA'),

(4112009, ' JAGUARIAIVA'),

(4112108, ' JANDAIA DO SUL'),

(4112207, ' JANIOPOLIS'),

(4112306, ' JAPIRA'),

(4112405, ' JAPURA'),

(4112504, ' JARDIM ALEGRE'),

(4112603, ' JARDIM OLINDA'),

(4112702, ' JATAIZINHO'),

(4112751, ' JESUITAS'),

(4112801, ' JOAQUIM TAVORA'),

(4112900, ' JUNDIAI DO SUL'),

(4112959, ' JURANDA'),

(4113007, ' JUSSARA'),

(4113106, ' KALORE'),

(4113205, ' LAPA'),

(4113254, ' LARANJAL'),

(4113304, ' LARANJEIRAS DO SUL'),

(4113403, ' LEOPOLIS'),

(4113429, ' LIDIANOPOLIS'),

(4113452, ' LINDOESTE'),

(4113502, ' LOANDA'),

(4113601, ' LOBATO'),

(4113700, ' LONDRINA'),

(4113734, ' LUIZIANA'),

(4113759, ' LUNARDELLI'),

(4113809, ' LUPIONOPOLIS'),

(4113908, ' MALLET'),

(4114005, ' MAMBORE'),

(4114104, ' MANDAGUACU'),

(4114203, ' MANDAGUARI'),

(4114302, ' MANDIRITUBA'),

(4114351, ' MANFRINOPOLIS'),

(4114401, ' MANGUEIRINHA'),

(4114500, ' MANOEL RIBAS'),

(4114609, ' MARECHAL CANDIDO RONDON'),

(4114708, ' MARIA HELENA'),

(4114807, ' MARIALVA'),

(4114906, ' MARILANDIA DO SUL'),

(4115002, ' MARILENA'),

(4115101, ' MARILUZ'),

(4115200, ' MARINGA'),

(4115309, ' MARIOPOLIS'),

(4115358, ' MARIPA'),

(4115408, ' MARMELEIRO'),

(4115457, ' MARQUINHO'),

(4115507, ' MARUMBI'),

(4115606, ' MATELANDIA'),

(4115705, ' MATINHOS'),

(4115739, ' MATO RICO'),

(4115754, ' MAUA DA SERRA'),

(4115804, ' MEDIANEIRA'),

(4115853, ' MERCEDES'),

(4115903, ' MIRADOR'),

(4116000, ' MIRASELVA'),

(4116059, ' MISSAL'),

(4116109, ' MOREIRA SALES'),

(4116208, ' MORRETES'),

(4116307, ' MUNHOZ DE MELO'),

(4116406, ' NOSSA SENHORA DAS GRACAS'),

(4116505, ' NOVA ALIANCA DO IVAI'),

(4116604, ' NOVA AMERICA DA COLINA'),

(4116703, ' NOVA AURORA'),

(4116802, ' NOVA CANTU'),

(4116901, ' NOVA ESPERANCA'),

(4116950, ' NOVA ESPERANCA DO SUDOESTE'),

(4117008, ' NOVA FATIMA'),

(4117057, ' NOVA LARANJEIRAS'),

(4117107, ' NOVA LONDRINA'),

(4117206, ' NOVA OLIMPIA'),

(4117214, ' NOVA SANTA BARBARA'),

(4117222, ' NOVA SANTA ROSA'),

(4117255, ' NOVA PRATA DO IGUACU'),

(4117271, ' NOVA TEBAS'),

(4117297, ' NOVO ITACOLOMI'),

(4117305, ' ORTIGUEIRA'),

(4117404, ' OURIZONA'),

(4117453, ' OURO VERDE DO OESTE'),

(4117503, ' PAICANDU'),

(4117602, ' PALMAS'),

(4117701, ' PALMEIRA'),

(4117800, ' PALMITAL'),

(4117909, ' PALOTINA'),

(4118006, ' PARAISO DO NORTE'),

(4118105, ' PARANACITY'),

(4118204, ' PARANAGUA'),

(4118303, ' PARANAPOEMA'),

(4118402, ' PARANAVAI'),

(4118451, ' PATO BRAGADO'),

(4118501, ' PATO BRANCO'),

(4118600, ' PAULA FREITAS'),

(4118709, ' PAULO FRONTIN'),

(4118808, ' PEABIRU'),

(4118857, ' PEROBAL'),

(4118907, ' PEROLA'),

(4119004, ' PEROLA D´OESTE'),

(4119103, ' PIEN'),

(4119152, ' PINHAIS'),

(4119202, ' PINHALAO'),

(4119251, ' PINHAL DE SAO BENTO'),

(4119301, ' PINHAO'),

(4119400, ' PIRAI DO SUL'),

(4119509, ' PIRAQUARA'),

(4119608, ' PITANGA'),

(4119657, ' PITANGUEIRAS'),

(4119707, ' PLANALTINA DO PARANA'),

(4119806, ' PLANALTO'),

(4119905, ' PONTA GROSSA'),

(4119954, ' PONTAL DO PARANA'),

(4120002, ' PORECATU'),

(4120101, ' PORTO AMAZONAS'),

(4120150, ' PORTO BARREIRO'),

(4120200, ' PORTO RICO'),

(4120309, ' PORTO VITORIA'),

(4120333, ' PRADO FERREIRA'),

(4120358, ' PRANCHITA'),

(4120408, ' PRESIDENTE CASTELO BRANCO'),

(4120507, ' PRIMEIRO DE MAIO'),

(4120606, ' PRUDENTOPOLIS'),

(4120655, ' QUARTO CENTENARIO'),

(4120705, ' QUATIGUA'),

(4120804, ' QUATRO BARRAS'),

(4120853, ' QUATRO PONTES'),

(4120903, ' QUEDAS DO IGUACU'),

(4121000, ' QUERENCIA DO NORTE'),

(4121109, ' QUINTA DO SOL'),

(4121208, ' QUITANDINHA'),

(4121257, ' RAMILANDIA'),

(4121307, ' RANCHO ALEGRE'),

(4121356, ' RANCHO ALEGRE D´OESTE'),

(4121406, ' REALEZA'),

(4121505, ' REBOUCAS'),

(4121604, ' RENASCENCA'),

(4121703, ' RESERVA'),

(4121752, ' RESERVA DO IGUACU'),

(4121802, ' RIBEIRAO CLARO'),

(4121901, ' RIBEIRAO DO PINHAL'),

(4122008, ' RIO AZUL'),

(4122107, ' RIO BOM'),

(4122156, ' RIO BONITO DO IGUACU'),

(4122172, ' RIO BRANCO DO IVAI'),

(4122206, ' RIO BRANCO DO SUL'),

(4122305, ' RIO NEGRO'),

(4122404, ' ROLANDIA'),

(4122503, ' RONCADOR'),

(4122602, ' RONDON'),

(4122651, ' ROSARIO DO IVAI'),

(4122701, ' SABAUDIA'),

(4122800, ' SALGADO FILHO'),

(4122909, ' SALTO DO ITARARE'),

(4123006, ' SALTO DO LONTRA'),

(4123105, ' SANTA AMELIA'),

(4123204, ' SANTA CECILIA DO PAVAO'),

(4123303, ' SANTA CRUZ DE MONTE CASTELO'),

(4123402, ' SANTA FE'),

(4123501, ' SANTA HELENA'),

(4123600, ' SANTA INES'),

(4123709, ' SANTA ISABEL DO IVAI'),

(4123808, ' SANTA IZABEL DO OESTE'),

(4123824, ' SANTA LUCIA'),

(4123857, ' SANTA MARIA DO OESTE'),

(4123907, ' SANTA MARIANA'),

(4123956, ' SANTA MONICA'),

(4124004, ' SANTANA DO ITARARE'),

(4124020, ' SANTA TEREZA DO OESTE'),

(4124053, ' SANTA TEREZINHA DE ITAIPU'),

(4124103, ' SANTO ANTONIO DA PLATINA'),

(4124202, ' SANTO ANTONIO DO CAIUA'),

(4124301, ' SANTO ANTONIO DO PARAISO'),

(4124400, ' SANTO ANTONIO DO SUDOESTE'),

(4124509, ' SANTO INACIO'),

(4124608, ' SAO CARLOS DO IVAI'),

(4124707, ' SAO JERONIMO DA SERRA'),

(4124806, ' SAO JOAO'),

(4124905, ' SAO JOAO DO CAIUA'),

(4125001, ' SAO JOAO DO IVAI'),

(4125100, ' SAO JOAO DO TRIUNFO'),

(4125209, ' SAO JORGE D´OESTE'),

(4125308, ' SAO JORGE DO IVAI'),

(4125357, ' SAO JORGE DO PATROCINIO'),

(4125407, ' SAO JOSE DA BOA VISTA'),

(4125456, ' SAO JOSE DAS PALMEIRAS'),

(4125506, ' SAO JOSE DO PINHAIS'),

(4125555, ' SAO MANOEL DO PARANA'),

(4125605, ' SAO MATEUS DO SUL'),

(4125704, ' SAO MIGUEL DO IGUACU'),

(4125753, ' SAO PEDRO DO IGUACU'),

(4125803, ' SAO PEDRO DO IVAI'),

(4125902, ' SAO PEDRO DO PARANA'),

(4126009, ' SAO SEBASTIAO DA AMOREIRA'),

(4126108, ' SAO TOME'),

(4126207, ' SAPOPEMA'),

(4126256, ' SARANDI'),

(4126272, ' SAUDADE DO IGUACU'),

(4126306, ' SENGES'),

(4126355, ' SERRANOPOLIS DO IGUACU'),

(4126405, ' SERTANEJA'),

(4126504, ' SERTANOPOLIS'),

(4126603, ' SIQUEIRA CAMPOS'),

(4126652, ' SULINA'),

(4126678, ' TAMARANA'),

(4126702, ' TAMBOARA'),

(4126801, ' TAPEJARA'),

(4126900, ' TAPIRA'),

(4127007, ' TEIXEIRA SOARES'),

(4127106, ' TELEMACO BORBA'),

(4127205, ' TERRA BOA'),

(4127304, ' TERRA RICA'),

(4127403, ' TERRA ROXA'),

(4127502, ' TIBAGI'),

(4127601, ' TIJUCAS DO SUL'),

(4127700, ' TOLEDO'),

(4127809, ' TOMAZINA'),

(4127858, ' TRES BARRAS DO PARANA'),

(4127882, ' TUNAS DO PARANA'),

(4127908, ' TUNEIRAS DO OESTE'),

(4127957, ' TUPASSI'),

(4127965, ' TURVO'),

(4128005, ' UBIRATA'),

(4128104, ' UMUARAMA'),

(4128203, ' UNIAO DA VITORIA'),

(4128302, ' UNIFLOR'),

(4128401, ' URAI'),

(4128500, ' WENCESLAU BRAZ'),

(4128534, ' VENTANIA'),

(4128559, ' VERA CRUZ DO OESTE'),

(4128609, ' VERE'),

(4128625, ' VILA ALTA'),

(4128633, ' DOUTOR ULYSSES'),

(4128658, ' VIRMOND'),

(4128708, ' VITORINO'),

(4128807, ' XAMBRE'),

(4200051, ' ABDON BATISTA'),

(4200101, ' ABELARDO LUZ'),

(4200200, ' AGROLANDIA'),

(4200309, ' AGRONOMICA'),

(4200408, ' AGUA DOCE'),

(4200507, ' AGUAS DE CHAPECO'),

(4200556, ' AGUAS FRIAS'),

(4200606, ' AGUAS MORNAS'),

(4200705, ' ALFREDO WAGNER'),

(4200754, ' ALTO BELA VISTA'),

(4200804, ' ANCHIETA'),

(4200903, ' ANGELINA'),

(4201000, ' ANITA GARIBALDI'),

(4201109, ' ANITAPOLIS'),

(4201208, ' ANTONIO CARLOS'),

(4201257, ' APIUNA'),

(4201273, ' ARABUTA'),

(4201307, ' ARAQUARI'),

(4201406, ' ARARANGUA'),

(4201505, ' ARMAZEM'),

(4201604, ' ARROIO TRINTA'),

(4201653, ' ARVOREDO'),

(4201703, ' ASCURRA'),

(4201802, ' ATALANTA'),

(4201901, ' AURORA'),

(4201950, ' BALNEARIO ARROIO DO SILVA'),

(4202008, ' BALNEARIO CAMBORIU'),

(4202057, ' BALNEARIO BARRA DO SUL'),

(4202073, ' BALNEARIO GAIVOTA'),

(4202081, ' BANDEIRANTE'),

(4202099, ' BARRA BONITA'),

(4202107, ' BARRA VELHA'),

(4202131, ' BELA VISTA DO TOLDO'),

(4202156, ' BELMONTE'),

(4202206, ' BENEDITO NOVO'),

(4202305, ' BIGUACU'),

(4202404, ' BLUMENAU'),

(4202438, ' BOCAINA DO SUL'),

(4202453, ' BOMBINHAS'),

(4202503, ' BOM JARDIM DA SERRA'),

(4202537, ' BOM JESUS'),

(4202578, ' BOM JESUS DO OESTE'),

(4202602, ' BOM RETIRO'),

(4202701, ' BOTUVERA'),

(4202800, ' BRACO DO NORTE'),

(4202859, ' BRACO DO TROMBUDO'),

(4202875, ' BRUNOPOLIS'),

(4202909, ' BRUSQUE'),

(4203006, ' CACADOR'),

(4203105, ' CAIBI'),

(4203154, ' CALMON'),

(4203204, ' CAMBORIU'),

(4203253, ' CAPAO ALTO'),

(4203303, ' CAMPO ALEGRE'),

(4203402, ' CAMPO BELO DO SUL'),

(4203501, ' CAMPO ERE'),

(4203600, ' CAMPOS NOVOS'),

(4203709, ' CANELINHA'),

(4203808, ' CANOINHAS'),

(4203907, ' CAPINZAL'),

(4203956, ' CAPIVARI DE BAIXO'),

(4204004, ' CATANDUVAS'),

(4204103, ' CAXAMBU DO SUL'),

(4204152, ' CELSO RAMOS'),

(4204178, ' CERRO NEGRO'),

(4204194, ' CHAPADAO DO LAGEADO'),

(4204202, ' CHAPECO'),

(4204251, ' COCAL DO SUL'),

(4204301, ' CONCORDIA'),

(4204350, ' CORDILHEIRA ALTA'),

(4204400, ' CORONEL FREITAS'),

(4204459, ' CORONEL MARTINS'),

(4204509, ' CORUPA'),

(4204558, ' CORREIA PINTO'),

(4204608, ' CRICIUMA'),

(4204707, ' CUNHA PORA'),

(4204756, ' CUNHATAI'),

(4204806, ' CURITIBANOS'),

(4204905, ' DESCANSO'),

(4205001, ' DIONISIO CERQUEIRA'),

(4205100, ' DONA EMMA'),

(4205159, ' DOUTOR PEDRINHO'),

(4205175, ' ENTRE RIOS'),

(4205191, ' ERMO'),

(4205209, ' ERVAL VELHO'),

(4205308, ' FAXINAL DO GUEDES'),

(4205357, ' FLOR DO SERTAO'),

(4205407, ' FLORIANOPOLIS'),

(4205431, ' FORMOSA DO SUL'),

(4205456, ' FORQUILHINHA'),

(4205506, ' FRAIBURGO'),

(4205555, ' FREI ROGERIO'),

(4205605, ' GALVAO'),

(4205704, ' GAROPABA'),

(4205803, ' GARUVA'),

(4205902, ' GASPAR'),

(4206009, ' GOVERNADOR CELSO RAMOS'),

(4206108, ' GRAO PARA'),

(4206207, ' GRAVATAL'),

(4206306, ' GUABIRUBA'),

(4206405, ' GUARACIABA'),

(4206504, ' GUARAMIRIM'),

(4206603, ' GUARUJA DO SUL'),

(4206652, ' GUATAMBU'),

(4206702, ' HERVAL D´OESTE'),

(4206751, ' IBIAM'),

(4206801, ' IBICARE'),

(4206900, ' IBIRAMA'),

(4207007, ' ICARA'),

(4207106, ' ILHOTA'),

(4207205, ' IMARUI'),

(4207304, ' IMBITUBA'),

(4207403, ' IMBUIA'),

(4207502, ' INDAIAL'),

(4207577, ' IOMERE'),

(4207601, ' IPIRA'),

(4207650, ' IPORA DO OESTE'),

(4207684, ' IPUACU'),

(4207700, ' IPUMIRIM'),

(4207759, ' IRACEMINHA'),

(4207809, ' IRANI'),

(4207858, ' IRATI'),

(4207908, ' IRINEOPOLIS'),

(4208005, ' ITA'),

(4208104, ' ITAIOPOLIS'),

(4208203, ' ITAJAI'),

(4208302, ' ITAPEMA'),

(4208401, ' ITAPIRANGA'),

(4208450, ' ITAPOA'),

(4208500, ' ITUPORANGA'),

(4208609, ' JABORA'),

(4208708, ' JACINTO MACHADO'),

(4208807, ' JAGUARUNA'),

(4208906, ' JARAGUA DO SUL'),

(4208955, ' JARDINOPOLIS'),

(4209003, ' JOACABA'),

(4209102, ' JOINVILLE'),

(4209151, ' JOSE BOITEUX'),

(4209177, ' JUPIA'),

(4209201, ' LACERDOPOLIS'),

(4209300, ' LAGES'),

(4209409, ' LAGUNA'),

(4209458, ' LAJEADO GRANDE'),

(4209508, ' LAURENTINO'),

(4209607, ' LAURO MULLER'),

(4209706, ' LEBON REGIS'),

(4209805, ' LEOBERTO LEAL'),

(4209854, ' LINDOIA DO SUL'),

(4209904, ' LONTRAS'),

(4210001, ' LUIZ ALVES'),

(4210035, ' LUZERNA'),

(4210050, ' MACIEIRA'),

(4210100, ' MAFRA'),

(4210209, ' MAJOR GERCINO'),

(4210308, ' MAJOR VIEIRA'),

(4210407, ' MARACAJA'),

(4210506, ' MARAVILHA'),

(4210555, ' MAREMA'),

(4210605, ' MASSARANDUBA'),

(4210704, ' MATOS COSTA'),

(4210803, ' MELEIRO'),

(4210852, ' MIRIM DOCE'),

(4210902, ' MODELO'),

(4211009, ' MONDAI'),

(4211058, ' MONTE CARLO'),

(4211108, ' MONTE CASTELO'),

(4211207, ' MORRO DA FUMACA'),

(4211256, ' MORRO GRANDE'),

(4211306, ' NAVEGANTES'),

(4211405, ' NOVA ERECHIM'),

(4211454, ' NOVA ITABERABA'),

(4211504, ' NOVA TRENTO'),

(4211603, ' NOVA VENEZA'),

(4211652, ' NOVO HORIZONTE'),

(4211702, ' ORLEANS'),

(4211751, ' OTACILIO COSTA'),

(4211801, ' OURO'),

(4211850, ' OURO VERDE'),

(4211876, ' PAIAL'),

(4211892, ' PAINEL'),

(4211900, ' PALHOCA'),

(4212007, ' PALMA SOLA'),

(4212056, ' PALMEIRA'),

(4212106, ' PALMITOS'),

(4212205, ' PAPANDUVA'),

(4212239, ' PARAISO'),

(4212254, ' PASSO DE TORRES'),

(4212270, ' PASSOS MAIA'),

(4212304, ' PAULO LOPES'),

(4212403, ' PEDRAS GRANDES'),

(4212502, ' PENHA'),

(4212601, ' PERITIBA'),

(4212650, ' PESCARIA BRAVA'),

(4212700, ' PETROLANDIA'),

(4212809, ' PICARRAS'),

(4212908, ' PINHALZINHO'),

(4213005, ' PINHEIRO PRETO'),

(4213104, ' PIRATUBA'),

(4213153, ' PLANALTO ALEGRE'),

(4213203, ' POMERODE'),

(4213302, ' PONTE ALTA'),

(4213351, ' PONTE ALTA DO NORTE'),

(4213401, ' PONTE SERRADA'),

(4213500, ' PORTO BELO'),

(4213609, ' PORTO UNIAO'),

(4213708, ' POUSO REDONDO'),

(4213807, ' PRAIA GRANDE'),

(4213906, ' PRESIDENTE CASTELO BRANCO'),

(4214003, ' PRESIDENTE GETULIO'),

(4214102, ' PRESIDENTE NEREU'),

(4214151, ' PRINCESA'),

(4214201, ' QUILOMBO'),

(4214300, ' RANCHO QUEIMADO'),

(4214409, ' RIO DAS ANTAS'),

(4214508, ' RIO DO CAMPO'),

(4214607, ' RIO DO OESTE'),

(4214706, ' RIO DO CEDROS'),

(4214805, ' RIO DO SUL'),

(4214904, ' RIO FORTUNA'),

(4215000, ' RIO NEGRINHO'),

(4215059, ' RIO RUFINO'),

(4215075, ' RIQUEZA'),

(4215109, ' RODEIO'),

(4215208, ' ROMELANDIA'),

(4215307, ' SALETE'),

(4215356, ' SALTINHO'),

(4215406, ' SALTO VELOSO'),

(4215455, ' SANGAO'),

(4215505, ' SANTA CECILIA'),

(4215554, ' SANTA HELENA'),

(4215604, ' SANTA ROSA DE LIMA'),

(4215653, ' SANTA ROSA DO SUL'),

(4215679, ' SANTA TEREZINHA'),

(4215687, ' SANTA TEREZINHA DO PROGRESSO'),

(4215695, ' SANTIAGO DO SUL'),

(4215703, ' SANTO AMARO DA IMPERATRIZ'),

(4215752, ' SAO BERNARDINO'),

(4215802, ' SAO BENTO DO SUL'),

(4215901, ' SAO BONIFACIO'),

(4216008, ' SAO CARLOS'),

(4216057, ' SAO CRISTOVAO DO SUL'),

(4216107, ' SAO DOMINGOS'),

(4216206, ' SAO FRANCISCO DO SUL'),

(4216255, ' SAO JOAO DO OESTE'),

(4216305, ' SAO JOAO BATISTA'),

(4216354, ' SAO JOAO DO ITAPERIU'),

(4216404, ' SAO JOAO DO SUL'),

(4216503, ' SAO JOAQUIM'),

(4216602, ' SAO JOSE'),

(4216701, ' SAO JOSE DO CEDRO'),

(4216800, ' SAO JOSE DO CERRITO'),

(4216909, ' SAO LOURENCO DO OESTE'),

(4217006, ' SAO LUDGERO'),

(4217105, ' SAO MARTINHO'),

(4217154, ' SAO MIGUEL DA BOA VISTA'),

(4217204, ' SAO MIGUEL D´OESTE'),

(4217253, ' SAO PEDRO DE ALCANTARA'),

(4217303, ' SAUDADES'),

(4217402, ' SCHROEDER'),

(4217501, ' SEARA'),

(4217550, ' SERRA ALTA'),

(4217600, ' SIDEROPOLIS'),

(4217709, ' SOMBRIO'),

(4217758, ' SUL BRASIL'),

(4217808, ' TAIO'),

(4217907, ' TANGARA'),

(4217956, ' TIGRINHOS'),

(4218004, ' TIJUCAS'),

(4218103, ' TIMBE DO SUL'),

(4218202, ' TIMBO'),

(4218251, ' TIMBO GRANDE'),

(4218301, ' TRES BARRAS'),

(4218350, ' TREVISO'),

(4218400, ' TREZE DE MAIO'),

(4218509, ' TREZE TILIAS'),

(4218608, ' TROMBUDO CENTRAL'),

(4218707, ' TUBARAO'),

(4218756, ' TUNAPOLIS'),

(4218806, ' TURVO'),

(4218855, ' UNIAO DO OESTE'),

(4218905, ' URUBICI'),

(4218954, ' URUPEMA'),

(4219002, ' URUSSANGA'),

(4219101, ' VARGEAO'),

(4219150, ' VARGEM'),

(4219176, ' VARGEM BONITA'),

(4219200, ' VIDAL RAMOS'),

(4219309, ' VIDEIRA'),

(4219358, ' VITOR MEIRELES'),

(4219408, ' WITMARSUM'),

(4219507, ' XANXERE'),

(4219606, ' XAVANTINA'),

(4219705, ' XAXIM'),

(4219853, ' ZORTEA'),

(4220000, ' BALNEARIO RINCAO'),

(4300034, ' ACEGUA'),

(4300059, ' AGUA SANTA'),

(4300109, ' AGUDO'),

(4300208, ' AJURICABA'),

(4300307, ' ALECRIM'),

(4300406, ' ALEGRETE'),

(4300455, ' ALEGRIA'),

(4300471, ' ALMIRANTE TAMANDARE DO SUL'),

(4300505, ' ALPESTRE'),

(4300554, ' ALTO ALEGRE'),

(4300570, ' ALTO FELIZ'),

(4300604, ' ALVORADA'),

(4300638, ' AMARAL FERRADOR'),

(4300646, ' AMETISTA DO SUL'),

(4300661, ' ANDRE DA ROCHA'),

(4300703, ' ANTA GORDA'),

(4300802, ' ANTONIO PRADO'),

(4300851, ' ARAMBARE'),

(4300877, ' ARARICA'),

(4300901, ' ARATIBA'),

(4301008, ' ARROIO DO MEIO'),

(4301057, ' ARROIO DO SAL'),

(4301073, ' ARROIO DO PADRE'),

(4301107, ' ARROIO DO RATOS'),

(4301206, ' ARROIO DO TIGRE'),

(4301305, ' ARROIO GRANDE'),

(4301404, ' ARVOREZINHA'),

(4301503, ' AUGUSTO PESTANA'),

(4301552, ' AUREA'),

(4301602, ' BAGE'),

(4301636, ' BALNEARIO PINHAL'),

(4301651, ' BARAO'),

(4301701, ' BARAO DE COTEGIPE'),

(4301750, ' BARAO DO TRIUNFO'),

(4301800, ' BARRACAO'),

(4301859, ' BARRA DO GUARITA'),

(4301875, ' BARRA DO QUARAI'),

(4301909, ' BARRA DO RIBEIRO'),

(4301925, ' BARRA DO RIO AZUL'),

(4301958, ' BARRA FUNDA'),

(4302006, ' BARROS CASSAL'),

(4302055, ' BENJAMIN CONSTANT DO SUL'),

(4302105, ' BENTO GONCALVES'),

(4302154, ' BOA VISTA DAS MISSOES'),

(4302204, ' BOA VISTA DO BURICA'),

(4302220, ' BOA VISTA DO CADEADO'),

(4302238, ' BOA VISTA DO INCRA'),

(4302253, ' BOA VISTA DO SUL'),

(4302303, ' BOM JESUS'),

(4302352, ' BOM PRINCIPIO'),

(4302378, ' BOM PROGRESSO'),

(4302402, ' BOM RETIRO DO SUL'),

(4302451, ' BOQUEIRAO DO LEAO'),

(4302501, ' BOSSOROCA'),

(4302584, ' BOZANO'),

(4302600, ' BRAGA'),

(4302659, ' BROCHIER'),

(4302709, ' BUTIA'),

(4302808, ' CACAPAVA DO SUL'),

(4302907, ' CACEQUI'),

(4303004, ' CACHOEIRA DO SUL'),

(4303103, ' CACHOEIRINHA'),

(4303202, ' CACIQUE DOBLE'),

(4303301, ' CAIBATE'),

(4303400, ' CAICARA'),

(4303509, ' CAMAQUA'),

(4303558, ' CAMARGO'),

(4303608, ' CAMBARA DO SUL'),

(4303673, ' CAMPESTRE DA SERRA'),

(4303707, ' CAMPINA DAS MISSOES'),

(4303806, ' CAMPINAS DO SUL'),

(4303905, ' CAMPO BOM'),

(4304002, ' CAMPO NOVO'),

(4304101, ' CAMPOS BORGES'),

(4304200, ' CANDELARIA'),

(4304309, ' CANDIDO GODOI'),

(4304358, ' CANDIOTA'),

(4304408, ' CANELA'),

(4304507, ' CANGUCU'),

(4304606, ' CANOAS'),

(4304614, ' CANUDOS DO VALE'),

(4304622, ' CAPAO BONITO DO SUL'),

(4304630, ' CAPAO DA CANOA'),

(4304655, ' CAPAO DO CIPO'),

(4304663, ' CAPAO DO LEAO'),

(4304671, ' CAPIVARI DO SUL'),

(4304689, ' CAPELA DE SANTANA'),

(4304697, ' CAPITAO'),

(4304705, ' CARAZINHO'),

(4304713, ' CARAA'),

(4304804, ' CARLOS BARBOSA'),

(4304853, ' CARLOS GOMES'),

(4304903, ' CASCA'),

(4304952, ' CASEIROS'),

(4305009, ' CATUIPE'),

(4305108, ' CAXIAS DO SUL'),

(4305116, ' CENTENARIO'),

(4305124, ' CERRITO'),

(4305132, ' CERRO BRANCO'),

(4305157, ' CERRO GRANDE'),

(4305173, ' CERRO GRANDE DO SUL'),

(4305207, ' CERRO LARGO'),

(4305306, ' CHAPADA'),

(4305355, ' CHARQUEADAS'),

(4305371, ' CHARRUA'),

(4305405, ' CHIAPETA'),

(4305439, ' CHUI'),

(4305447, ' CHUVISCA'),

(4305454, ' CIDREIRA'),

(4305504, ' CIRIACO'),

(4305587, ' COLINAS'),

(4305603, ' COLORADO'),

(4305702, ' CONDOR'),

(4305801, ' CONSTANTINA'),

(4305835, ' COQUEIRO BAIXO'),

(4305850, ' COQUEIROS DO SUL'),

(4305871, ' CORONEL BARROS'),

(4305900, ' CORONEL BICACO'),

(4305934, ' CORONEL PILAR'),

(4305959, ' COTIPORA'),

(4305975, ' COXILHA'),

(4306007, ' CRISSIUMAL'),

(4306056, ' CRISTAL'),

(4306072, ' CRISTAL DO SUL'),

(4306106, ' CRUZ ALTA'),

(4306130, ' CRUZALTENSE'),

(4306205, ' CRUZEIRO DO SUL'),

(4306304, ' DAVID CANABARRO'),

(4306320, ' DERRUBADAS'),

(4306353, ' DEZESSEIS DE NOVEMBRO'),

(4306379, ' DILERMANDO DE AGUIAR'),

(4306403, ' DOIS IRMAOS'),

(4306429, ' DOIS IRMAOS DAS MISSOES'),

(4306452, ' DOIS LAJEADOS'),

(4306502, ' DOM FELICIANO'),

(4306551, ' DOM PEDRO DE ALCANTARA'),

(4306601, ' DOM PEDRITO'),

(4306700, ' DONA FRANCISCA'),

(4306734, ' DOUTOR MAURICIO CARDOSO'),

(4306759, ' DOUTOR RICARDO'),

(4306767, ' ELDORADO DO SUL'),

(4306809, ' ENCANTADO'),

(4306908, ' ENCRUZILHADA DO SUL'),

(4306924, ' ENGENHO VELHO'),

(4306932, ' ENTRE-IJUIS'),

(4306957, ' ENTRE RIOS DO SUL'),

(4306973, ' EREBANGO'),

(4307005, ' ERECHIM'),

(4307054, ' ERNESTINA'),

(4307104, ' HERVAL'),

(4307203, ' ERVAL GRANDE'),

(4307302, ' ERVAL SECO'),

(4307401, ' ESMERALDA'),

(4307450, ' ESPERANCA DO SUL'),

(4307500, ' ESPUMOSO'),

(4307559, ' ESTACAO'),

(4307609, ' ESTANCIA VELHA'),

(4307708, ' ESTEIO'),

(4307807, ' ESTRELA'),

(4307815, ' ESTRELA VELHA'),

(4307831, ' EUGENIO DE CASTRO'),

(4307864, ' FAGUNDES VARELA'),

(4307906, ' FARROUPILHA'),

(4308003, ' FAXINAL DO SOTURNO'),

(4308052, ' FAXINALZINHO'),

(4308078, ' FAZENDA VILANOVA'),

(4308102, ' FELIZ'),

(4308201, ' FLORES DA CUNHA'),

(4308250, ' FLORIANO PEIXOTO'),

(4308300, ' FONTOURA XAVIER'),

(4308409, ' FORMIGUEIRO'),

(4308433, ' FORQUETINHA'),

(4308458, ' FORTALEZA DO VALOS'),

(4308508, ' FREDERICO WESTPHALEN'),

(4308607, ' GARIBALDI'),

(4308656, ' GARRUCHOS'),

(4308706, ' GAURAMA'),

(4308805, ' GENERAL CAMARA'),

(4308854, ' GENTIL'),

(4308904, ' GETULIO VARGAS'),

(4309001, ' GIRUA'),

(4309050, ' GLORINHA'),

(4309100, ' GRAMADO'),

(4309126, ' GRAMADO DO LOUREIROS'),

(4309159, ' GRAMADO XAVIER'),

(4309209, ' GRAVATAI'),

(4309258, ' GUABIJU'),

(4309308, ' GUAIBA'),

(4309407, ' GUAPORE'),

(4309506, ' GUARANI DAS MISSOES'),

(4309555, ' HARMONIA'),

(4309571, ' HERVEIRAS'),

(4309605, ' HORIZONTINA'),

(4309654, ' HULHA NEGRA'),

(4309704, ' HUMAITA'),

(4309753, ' IBARAMA'),

(4309803, ' IBIACA'),

(4309902, ' IBIRAIARAS'),

(4309951, ' IBIRAPUITA'),

(4310009, ' IBIRUBA'),

(4310108, ' IGREJINHA'),

(4310207, ' IJUI'),

(4310306, ' ILOPOLIS'),

(4310330, ' IMBE'),

(4310363, ' IMIGRANTE'),

(4310405, ' INDEPENDENCIA'),

(4310413, ' INHACORA'),

(4310439, ' IPE'),

(4310462, ' IPIRANGA DO SUL'),

(4310504, ' IRAI'),

(4310538, ' ITAARA'),

(4310553, ' ITACURUBI'),

(4310579, ' ITAPUCA'),

(4310603, ' ITAQUI'),

(4310652, ' ITATI'),

(4310702, ' ITATIBA DO SUL'),

(4310751, ' IVORA'),

(4310801, ' IVOTI'),

(4310850, ' JABOTICABA'),

(4310876, ' JACUIZINHO'),

(4310900, ' JACUTINGA'),

(4311007, ' JAGUARAO'),

(4311106, ' JAGUARI'),

(4311122, ' JAQUIRANA'),

(4311130, ' JARI'),

(4311155, ' JOIA'),

(4311205, ' JULIO DE CASTILHOS'),

(4311239, ' LAGOA BONITA DO SUL'),

(4311254, ' LAGOAO'),

(4311270, ' LAGOA DO TRES CANTOS'),

(4311304, ' LAGOA VERMELHA'),

(4311403, ' LAJEADO'),

(4311429, ' LAJEADO DO BUGRE'),

(4311502, ' LAVRAS DO SUL'),

(4311601, ' LIBERATO SALZANO'),

(4311627, ' LINDOLFO COLLOR'),

(4311643, ' LINHA NOVA'),

(4311700, ' MACHADINHO'),

(4311718, ' MACAMBARA'),

(4311734, ' MAMPITUBA'),

(4311759, ' MANOEL VIANA'),

(4311775, ' MAQUINE'),

(4311791, ' MARATA'),

(4311809, ' MARAU'),

(4311908, ' MARCELINO RAMOS'),

(4311981, ' MARIANA PIMENTEL'),

(4312005, ' MARIANO MORO'),

(4312054, ' MARQUES DE SOUZA'),

(4312104, ' MATA'),

(4312138, ' MATO CASTELHANO'),

(4312153, ' MATO LEITAO'),

(4312179, ' MATO QUEIMADO'),

(4312203, ' MAXIMILIANO DE ALMEIDA'),

(4312252, ' MINAS DO LEAO'),

(4312302, ' MIRAGUAI'),

(4312351, ' MONTAURI'),

(4312377, ' MONTE ALEGRE DO CAMPOS'),

(4312385, ' MONTE BELO DO SUL'),

(4312401, ' MONTENEGRO'),

(4312427, ' MORMACO'),

(4312443, ' MORRINHOS DO SUL'),

(4312450, ' MORRO REDONDO'),

(4312476, ' MORRO REUTER'),

(4312500, ' MOSTARDAS'),

(4312609, ' MUCUM'),

(4312617, ' MUITOS CAPOES'),

(4312625, ' MULITERNO'),

(4312658, ' NAO-ME-TOQUE'),

(4312674, ' NICOLAU VERGUEIRO'),

(4312708, ' NONOAI'),

(4312757, ' NOVA ALVORADA'),

(4312807, ' NOVA ARACA'),

(4312906, ' NOVA BASSANO'),

(4312955, ' NOVA BOA VISTA'),

(4313003, ' NOVA BRESCIA'),

(4313011, ' NOVA CANDELARIA'),

(4313037, ' NOVA ESPERANCA DO SUL'),

(4313060, ' NOVA HARTZ'),

(4313086, ' NOVA PADUA'),

(4313102, ' NOVA PALMA'),

(4313201, ' NOVA PETROPOLIS'),

(4313300, ' NOVA PRATA'),

(4313334, ' NOVA RAMADA'),

(4313359, ' NOVA ROMA DO SUL'),

(4313375, ' NOVA SANTA RITA'),

(4313391, ' NOVO CABRAIS'),

(4313409, ' NOVO HAMBURGO'),

(4313425, ' NOVO MACHADO'),

(4313441, ' NOVO TIRADENTES'),

(4313466, ' NOVO XINGU'),

(4313490, ' NOVO BARREIRO'),

(4313508, ' OSORIO'),

(4313607, ' PAIM FILHO'),

(4313656, ' PALMARES DO SUL'),

(4313706, ' PALMEIRA DAS MISSOES'),

(4313805, ' PALMITINHO'),

(4313904, ' PANAMBI'),

(4313953, ' PANTANO GRANDE'),

(4314001, ' PARAI'),

(4314027, ' PARAISO DO SUL'),

(4314035, ' PARECI NOVO'),

(4314050, ' PAROBE'),

(4314068, ' PASSA SETE'),

(4314076, ' PASSO DO SOBRADO'),

(4314100, ' PASSO FUNDO'),

(4314134, ' PAULO BENTO'),

(4314159, ' PAVERAMA'),

(4314175, ' PEDRAS ALTAS'),

(4314209, ' PEDRO OSORIO'),

(4314308, ' PEJUCARA'),

(4314407, ' PELOTAS'),

(4314423, ' PICADA CAFE'),

(4314456, ' PINHAL'),

(4314464, ' PINHAL DA SERRA'),

(4314472, ' PINHAL GRANDE'),

(4314498, ' PINHEIRINHO DO VALE'),

(4314506, ' PINHEIRO MACHADO'),

(4314548, ' PINTO BANDEIRA'),

(4314555, ' PIRAPO'),

(4314605, ' PIRATINI'),

(4314704, ' PLANALTO'),

(4314753, ' POCO DAS ANTAS'),

(4314779, ' PONTAO'),

(4314787, ' PONTE PRETA'),

(4314803, ' PORTAO'),

(4314902, ' PORTO ALEGRE'),

(4315008, ' PORTO LUCENA'),

(4315057, ' PORTO MAUA'),

(4315073, ' PORTO VERA CRUZ'),

(4315107, ' PORTO XAVIER'),

(4315131, ' POUSO NOVO'),

(4315149, ' PRESIDENTE LUCENA'),

(4315156, ' PROGRESSO'),

(4315172, ' PROTASIO ALVES'),

(4315206, ' PUTINGA'),

(4315305, ' QUARAI'),

(4315313, ' QUATRO IRMAOS'),

(4315321, ' QUEVEDOS'),

(4315354, ' QUINZE DE NOVEMBRO'),

(4315404, ' REDENTORA'),

(4315453, ' RELVADO'),

(4315503, ' RESTINGA SECA'),

(4315552, ' RIO DO INDIOS'),

(4315602, ' RIO GRANDE'),

(4315701, ' RIO PARDO'),

(4315750, ' RIOZINHO'),

(4315800, ' ROCA SALES'),

(4315909, ' RODEIO BONITO'),

(4315958, ' ROLADOR'),

(4316006, ' ROLANTE'),

(4316105, ' RONDA ALTA'),

(4316204, ' RONDINHA'),

(4316303, ' ROQUE GONZALES'),

(4316402, ' ROSARIO DO SUL'),

(4316428, ' SAGRADA FAMILIA'),

(4316436, ' SALDANHA MARINHO'),

(4316451, ' SALTO DO JACUI'),

(4316477, ' SALVADOR DAS MISSOES'),

(4316501, ' SALVADOR DO SUL'),

(4316600, ' SANANDUVA'),

(4316709, ' SANTA BARBARA DO SUL'),

(4316733, ' SANTA CECILIA DO SUL'),

(4316758, ' SANTA CLARA DO SUL'),

(4316808, ' SANTA CRUZ DO SUL'),

(4316907, ' SANTA MARIA'),

(4316956, ' SANTA MARIA DO HERVAL'),

(4316972, ' SANTA MARGARIDA DO SUL'),

(4317004, ' SANTANA DA BOA VISTA'),

(4317103, ' SANTANA DO LIVRAMENTO'),

(4317202, ' SANTA ROSA'),

(4317251, ' SANTA TEREZA'),

(4317301, ' SANTA VITORIA DO PALMAR'),

(4317400, ' SANTIAGO'),

(4317509, ' SANTO ANGELO'),

(4317558, ' SANTO ANTONIO DO PALMA'),

(4317608, ' SANTO ANTONIO DA PATRULHA'),

(4317707, ' SANTO ANTONIO DAS MISSOES'),

(4317756, ' SANTO ANTONIO DO PLANALTO'),

(4317806, ' SANTO AUGUSTO'),

(4317905, ' SANTO CRISTO'),

(4317954, ' SANTO EXPEDITO DO SUL'),

(4318002, ' SAO BORJA'),

(4318051, ' SAO DOMINGOS DO SUL'),

(4318101, ' SAO FRANCISCO DE ASSIS'),

(4318200, ' SAO FRANCISCO DE PAULA'),

(4318309, ' SAO GABRIEL'),

(4318408, ' SAO JERONIMO'),

(4318424, ' SAO JOAO DA URTIGA'),

(4318432, ' SAO JOAO DO POLESINE'),

(4318440, ' SAO JORGE'),

(4318457, ' SAO JOSE DAS MISSOES'),

(4318465, ' SAO JOSE DO HERVAL'),

(4318481, ' SAO JOSE DO HORTENCIO'),

(4318499, ' SAO JOSE DO INHACORA'),

(4318507, ' SAO JOSE DO NORTE'),

(4318606, ' SAO JOSE DO OURO'),

(4318614, ' SAO JOSE DO SUL'),

(4318622, ' SAO JOSE DO AUSENTES'),

(4318705, ' SAO LEOPOLDO'),

(4318804, ' SAO LOURENCO DO SUL'),

(4318903, ' SAO LUIZ GONZAGA'),

(4319000, ' SAO MARCOS'),

(4319109, ' SAO MARTINHO'),

(4319125, ' SAO MARTINHO DA SERRA'),

(4319158, ' SAO MIGUEL DAS MISSOES'),

(4319208, ' SAO NICOLAU'),

(4319307, ' SAO PAULO DAS MISSOES'),

(4319356, ' SAO PEDRO DA SERRA'),

(4319364, ' SAO PEDRO DAS MISSOES'),

(4319372, ' SAO PEDRO DO BUTIA'),

(4319406, ' SAO PEDRO DO SUL'),

(4319505, ' SAO SEBASTIAO DO CAI'),

(4319604, ' SAO SEPE'),

(4319703, ' SAO VALENTIM'),

(4319711, ' SAO VALENTIM DO SUL'),

(4319737, ' SAO VALERIO DO SUL'),

(4319752, ' SAO VENDELINO'),

(4319802, ' SAO VICENTE DO SUL'),

(4319901, ' SAPIRANGA'),

(4320008, ' SAPUCAIA DO SUL'),

(4320107, ' SARANDI'),

(4320206, ' SEBERI'),

(4320230, ' SEDE NOVA'),

(4320263, ' SEGREDO'),

(4320305, ' SELBACH'),

(4320321, ' SENADOR SALGADO FILHO'),

(4320354, ' SENTINELA DO SUL'),

(4320404, ' SERAFINA CORREA'),

(4320453, ' SERIO'),

(4320503, ' SERTAO'),

(4320552, ' SERTAO SANTANA'),

(4320578, ' SETE DE SETEMBRO'),

(4320602, ' SEVERIANO DE ALMEIDA'),

(4320651, ' SILVEIRA MARTINS'),

(4320677, ' SINIMBU'),

(4320701, ' SOBRADINHO'),

(4320800, ' SOLEDADE'),

(4320859, ' TABAI'),

(4320909, ' TAPEJARA'),

(4321006, ' TAPERA'),

(4321105, ' TAPES'),

(4321204, ' TAQUARA'),

(4321303, ' TAQUARI'),

(4321329, ' TAQUARUCU DO SUL'),

(4321352, ' TAVARES'),

(4321402, ' TENENTE PORTELA'),

(4321436, ' TERRA DE AREIA'),

(4321451, ' TEUTONIA'),

(4321469, ' TIO HUGO'),

(4321477, ' TIRADENTES DO SUL'),

(4321493, ' TOROPI'),

(4321501, ' TORRES'),

(4321600, ' TRAMANDAI'),

(4321626, ' TRAVESSEIRO'),

(4321634, ' TRES ARROIOS'),

(4321667, ' TRES CACHOEIRAS'),

(4321709, ' TRES COROAS'),

(4321808, ' TRES DE MAIO'),

(4321832, ' TRES FORQUILHAS'),

(4321857, ' TRES PALMEIRAS'),

(4321907, ' TRES PASSOS'),

(4321956, ' TRINDADE DO SUL'),

(4322004, ' TRIUNFO'),

(4322103, ' TUCUNDUVA'),

(4322152, ' TUNAS'),

(4322186, ' TUPANCI DO SUL'),

(4322202, ' TUPANCIRETA'),

(4322251, ' TUPANDI'),

(4322301, ' TUPARENDI'),

(4322327, ' TURUCU'),

(4322343, ' UBIRETAMA'),

(4322350, ' UNIAO DA SERRA'),

(4322376, ' UNISTALDA'),

(4322400, ' URUGUAIANA'),

(4322509, ' VACARIA'),

(4322525, ' VALE VERDE'),

(4322533, ' VALE DO SOL'),

(4322541, ' VALE REAL'),

(4322558, ' VANINI'),

(4322608, ' VENANCIO AIRES'),

(4322707, ' VERA CRUZ'),

(4322806, ' VERANOPOLIS'),

(4322855, ' VESPASIANO CORREA'),

(4322905, ' VIADUTOS'),

(4323002, ' VIAMAO'),

(4323101, ' VICENTE DUTRA'),

(4323200, ' VICTOR GRAEFF'),

(4323309, ' VILA FLORES'),

(4323358, ' VILA LANGARO'),

(4323408, ' VILA MARIA'),

(4323457, ' VILA NOVA DO SUL'),

(4323507, ' VISTA ALEGRE'),

(4323606, ' VISTA ALEGRE DO PRATA'),

(4323705, ' VISTA GAUCHA'),

(4323754, ' VITORIA DAS MISSOES'),

(4323770, ' WESTFALIA'),

(4323804, ' XANGRI-LA'),

(5000203, ' AGUA CLARA'),

(5000252, ' ALCINOPOLIS'),

(5000609, ' AMAMBAI'),

(5000708, ' ANASTACIO'),

(5000807, ' ANAURILANDIA'),

(5000856, ' ANGELICA'),

(5000906, ' ANTONIO JOAO'),

(5001003, ' APARECIDA DO TABOADO'),

(5001102, ' AQUIDAUANA'),

(5001243, ' ARAL MOREIRA'),

(5001508, ' BANDEIRANTES'),

(5001904, ' BATAGUASSU'),

(5002001, ' BATAIPORA'),

(5002100, ' BELA VISTA'),

(5002159, ' BODOQUENA'),

(5002209, ' BONITO'),

(5002308, ' BRASILANDIA'),

(5002407, ' CAARAPO'),

(5002605, ' CAMAPUA'),

(5002704, ' CAMPO GRANDE'),

(5002803, ' CARACOL'),

(5002902, ' CASSILANDIA'),

(5002951, ' CHAPADAO DO SUL'),

(5003108, ' CORGUINHO'),

(5003157, ' CORONEL SAPUCAIA'),

(5003207, ' CORUMBA'),

(5003256, ' COSTA RICA'),

(5003306, ' COXIM'),

(5003454, ' DEODAPOLIS'),

(5003488, ' DOIS IRMAOS DO BURITI'),

(5003504, ' DOURADINA'),

(5003702, ' DOURADOS'),

(5003751, ' ELDORADO'),

(5003801, ' FATIMA DO SUL'),

(5003900, ' FIGUEIRAO'),

(5004007, ' GLORIA DE DOURADOS'),

(5004106, ' GUIA LOPES DA LAGUNA'),

(5004304, ' IGUATEMI'),

(5004403, ' INOCENCIA'),

(5004502, ' ITAPORA'),

(5004601, ' ITAQUIRAI'),

(5004700, ' IVINHEMA'),

(5004809, ' JAPORA'),

(5004908, ' JARAGUARI'),

(5005004, ' JARDIM'),

(5005103, ' JATEI'),

(5005152, ' JUTI'),

(5005202, ' LADARIO'),

(5005251, ' LAGUNA CARAPA'),

(5005400, ' MARACAJU'),

(5005608, ' MIRANDA'),

(5005681, ' MUNDO NOVO'),

(5005707, ' NAVIRAI'),

(5005806, ' NIOAQUE'),

(5006002, ' NOVA ALVORADA DO SUL'),

(5006200, ' NOVA ANDRADINA'),

(5006259, ' NOVO HORIZONTE DO SUL'),

(5006275, ' PARAISO DAS AGUAS'),

(5006309, ' PARANAIBA'),

(5006358, ' PARANHOS'),

(5006408, ' PEDRO GOMES'),

(5006606, ' PONTA PORA'),

(5006903, ' PORTO MURTINHO'),

(5007109, ' RIBAS DO RIO PARDO'),

(5007208, ' RIO BRILHANTE'),

(5007307, ' RIO NEGRO'),

(5007406, ' RIO VERDE DE MATO GROSSO'),

(5007505, ' ROCHEDO'),

(5007554, ' SANTA RITA DO PARDO'),

(5007695, ' SAO GABRIEL DO OESTE'),

(5007703, ' SETE QUEDAS'),

(5007802, ' SELVIRIA'),

(5007901, ' SIDROLANDIA'),

(5007935, ' SONORA'),

(5007950, ' TACURU'),

(5007976, ' TAQUARUSSU'),

(5008008, ' TERENOS'),

(5008305, ' TRES LAGOAS'),

(5008404, ' VICENTINA'),

(5100102, ' ACORIZAL'),

(5100201, ' AGUA BOA'),

(5100250, ' ALTA FLORESTA'),

(5100300, ' ALTO ARAGUAIA'),

(5100359, ' ALTO BOA VISTA'),

(5100409, ' ALTO GARCAS'),

(5100508, ' ALTO PARAGUAI'),

(5100607, ' ALTO TAQUARI'),

(5100805, ' APIACAS'),

(5101001, ' ARAGUAIANA'),

(5101209, ' ARAGUAINHA'),

(5101258, ' ARAPUTANGA'),

(5101308, ' ARENAPOLIS'),

(5101407, ' ARIPUANA'),

(5101605, ' BARAO DE MELGACO'),

(5101704, ' BARRA DO BUGRES'),

(5101803, ' BARRA DO GARCAS'),

(5101852, ' BOM JESUS DO ARAGUAIA'),

(5101902, ' BRASNORTE'),

(5102504, ' CACERES'),

(5102603, ' CAMPINAPOLIS'),

(5102637, ' CAMPO NOVO DO PARECIS'),

(5102678, ' CAMPO VERDE'),

(5102686, ' CAMPOS DE JULIO'),

(5102694, ' CANABRAVA DO NORTE'),

(5102702, ' CANARANA'),

(5102793, ' CARLINDA'),

(5102850, ' CASTANHEIRA'),

(5103007, ' CHAPADA DOS GUIMARAES'),

(5103056, ' CLAUDIA'),

(5103106, ' COCALINHO'),

(5103205, ' COLIDER'),

(5103254, ' COLNIZA'),

(5103304, ' COMODORO'),

(5103353, ' CONFRESA'),

(5103361, ' CONQUISTA D´OESTE'),

(5103379, ' COTRIGUACU'),

(5103403, ' CUIABA'),

(5103437, ' CUVERLANDIA'),

(5103452, ' DENISE'),

(5103502, ' DIAMANTINO'),

(5103601, ' DOM AQUINO'),

(5103700, ' FELIZ NATAL'),

(5103809, ' FIGUEIROPOLIS D´OESTE'),

(5103858, ' GAUCHA DO NORTE'),

(5103908, ' GENERAL CARNEIRO'),

(5103957, ' GLORIA D´OESTE'),

(5104104, ' GUARANTA DO NORTE'),

(5104203, ' GUIRATINGA'),

(5104500, ' INDIAVAI'),

(5104526, ' IPIRANGA DO NORTE'),

(5104542, ' ITANHANGA'),

(5104559, ' ITAUBA'),

(5104609, ' ITIQUIRA'),

(5104807, ' JACIARA'),

(5104906, ' JANGADA'),

(5105002, ' JAURU'),

(5105101, ' JUARA'),

(5105150, ' JUINA'),

(5105176, ' JURUENA'),

(5105200, ' JUSCIMEIRA'),

(5105234, ' LAMBARI D´OESTE'),

(5105259, ' LUCAS DO RIO VERDE'),

(5105309, ' LUCIARA'),

(5105507, ' VILA BELA DA SANTISSIMA TRINDADE'),

(5105580, ' MARCELANDIA'),

(5105606, ' MATUPA'),

(5105622, ' MIRASSOL D''OESTE'),

(5105903, ' NOBRES'),

(5106000, ' NORTELANDIA'),

(5106109, ' NOSSA SENHORA DO LIVRAMENTO'),

(5106158, ' NOVA BANDEIRANTES'),

(5106174, ' NOVA NAZARE'),

(5106182, ' NOVA LACERDA'),

(5106190, ' NOVA SANTA HELENA'),

(5106208, ' NOVA BRASILANDIA'),

(5106216, ' NOVA CANAA DO NORTE'),

(5106224, ' NOVA MUTUM'),

(5106232, ' NOVA OLIMPIA'),

(5106240, ' NOVA UBIRATA'),

(5106257, ' NOVA XAVANTINA'),

(5106265, ' NOVO MUNDO'),

(5106273, ' NOVO HORIZONTE DO NORTE'),

(5106281, ' NOVO SAO JOAQUIM'),

(5106299, ' PARANAITA'),

(5106307, ' PARANATINGA'),

(5106315, ' NOVO SANTO ANTONIO'),

(5106372, ' PEDRA PRETA'),

(5106422, ' PEIXOTO DE AZEVEDO'),

(5106455, ' PLANALTO DA SERRA'),

(5106505, ' POCONE'),

(5106653, ' PONTAL DO ARAGUAIA'),

(5106703, ' PONTE BRANCA'),

(5106752, ' PONTES E LACERDA'),

(5106778, ' PORTO ALEGRE DO NORTE'),

(5106802, ' PORTO DO GAUCHOS'),

(5106828, ' PORTO ESPERIDIAO'),

(5106851, ' PORTO ESTRELA'),

(5107008, ' POXOREO'),

(5107040, ' PRIMAVERA DO LESTE'),

(5107065, ' QUERENCIA'),

(5107107, ' SAO JOSE DOS QUATRO MARCOS'),

(5107156, ' RESERVA DO CABACAL'),

(5107180, ' RIBEIRAO CASCALHEIRA'),

(5107198, ' RIBEIRAOZINHO'),

(5107206, ' RIO BRANCO'),

(5107248, ' SANTA CARMEM'),

(5107263, ' SANTO AFONSO'),

(5107297, ' SAO JOSE DO POVO'),

(5107305, ' SAO JOSE DO RIO CLARO'),

(5107354, ' SAO JOSE DO XINGU'),

(5107404, ' SAO PEDRO DA CIPA'),

(5107578, ' RONDOLANDIA'),

(5107602, ' RONDONOPOLIS'),

(5107701, ' ROSARIO OESTE'),

(5107743, ' SANTA CRUZ DO XINGU'),

(5107750, ' SALTO DO CEU'),

(5107768, ' SANTA RITA DO TRIVELATO'),

(5107776, ' SANTA TEREZINHA'),

(5107792, ' SANTO ANTONIO DO LESTE'),

(5107800, ' SANTO ANTONIO DO LEVERGER'),

(5107859, ' SAO FELIX DO ARAGUAIA'),

(5107875, ' SAPEZAL'),

(5107883, ' SERRA NOVA DOURADA'),

(5107909, ' SINOP'),

(5107925, ' SORRISO'),

(5107941, ' TABAPORA'),

(5107958, ' TANGARA DA SERRA'),

(5108006, ' TAPURAH'),

(5108055, ' TERRA NOVA DO NORTE'),

(5108105, ' TESOURO'),

(5108204, ' TORIXOREU'),

(5108303, ' UNIAO DO SUL'),

(5108352, ' VALE DE SAO DOMINGOS'),

(5108402, ' VARZEA GRANDE'),

(5108501, ' VERA'),

(5108600, ' VILA RICA'),

(5108808, ' NOVA GUARITA'),

(5108857, ' NOVA MARILANDIA'),

(5108907, ' NOVA MARINGA'),

(5108956, ' NOVA MONTE VERDE'),

(5200050, ' ABADIA DE GOIAS'),

(5200100, ' ABADIANIA'),

(5200134, ' ACREUNA'),

(5200159, ' ADELANDIA'),

(5200175, ' AGUA FRIA DE GOIAS'),

(5200209, ' AGUA LIMPA'),

(5200258, ' AGUAS LINDAS DE GOIAS'),

(5200308, ' ALEXANIA'),

(5200506, ' ALOANDIA'),

(5200555, ' ALTO HORIZONTE'),

(5200605, ' ALTO PARAISO DE GOIAS'),

(5200803, ' ALVORADA DO NORTE'),

(5200829, ' AMARALINA'),

(5200852, ' AMERICANO DO BRASIL'),

(5200902, ' AMORINOPOLIS'),

(5201108, ' ANAPOLIS'),

(5201207, ' ANHANGUERA'),

(5201306, ' ANICUNS'),

(5201405, ' APARECIDA DE GOIANIA'),

(5201454, ' APARECIDA DO RIO DOCE'),

(5201504, ' APORE'),

(5201603, ' ARACU'),

(5201702, ' ARAGARCAS'),

(5201801, ' ARAGOIANIA'),

(5202155, ' ARAGUAPAZ'),

(5202353, ' ARENOPOLIS'),

(5202502, ' ARUANA'),

(5202601, ' AURILANDIA'),

(5202809, ' AVELINOPOLIS'),

(5203104, ' BALIZA'),

(5203203, ' BARRO ALTO'),

(5203302, ' BELA VISTA DE GOIAS'),

(5203401, ' BOM JARDIM DE GOIAS'),

(5203500, ' BOM JESUS DE GOIAS'),

(5203559, ' BONFINOPOLIS'),

(5203575, ' BONOPOLIS'),

(5203609, ' BRAZABRANTES'),

(5203807, ' BRITANIA'),

(5203906, ' BURITI ALEGRE'),

(5203939, ' BURITI DE GOIAS'),

(5203962, ' BURITINOPOLIS'),

(5204003, ' CABECEIRAS'),

(5204102, ' CACHOEIRA ALTA'),

(5204201, ' CACHOEIRA DE GOIAS'),

(5204250, ' CACHOEIRA DOURADA'),

(5204300, ' CACU'),

(5204409, ' CAIAPONIA'),

(5204508, ' CALDAS NOVAS'),

(5204557, ' CALDAZINHA'),

(5204607, ' CAMPESTRE DE GOIAS'),

(5204656, ' CAMPINACU'),

(5204706, ' CAMPINORTE'),

(5204805, ' CAMPO ALEGRE DE GOIAS'),

(5204854, ' CAMPO LIMPO DE GOIAS'),

(5204904, ' CAMPOS BELOS'),

(5204953, ' CAMPOS VERDES'),

(5205000, ' CARMO DO RIO VERDE'),

(5205059, ' CASTELANDIA'),

(5205109, ' CATALAO'),

(5205208, ' CATURAI'),

(5205307, ' CAVALCANTE'),

(5205406, ' CERES'),

(5205455, ' CEZARINA'),

(5205471, ' CHAPADAO DO CEU'),

(5205497, ' CIDADE OCIDENTAL'),

(5205513, ' COCALZINHO DE GOIAS'),

(5205521, ' COLINAS DO SUL'),

(5205703, ' CORREGO DO OURO'),

(5205802, ' CORUMBA DE GOIAS'),

(5205901, ' CORUMBAIBA'),

(5206206, ' CRISTALINA'),

(5206305, ' CRISTIANOPOLIS'),

(5206404, ' CRIXAS'),

(5206503, ' CROMINIA'),

(5206602, ' CUMARI'),

(5206701, ' DAMIANOPOLIS'),

(5206800, ' DAMOLANDIA'),

(5206909, ' DAVINOPOLIS'),

(5207105, ' DIORAMA'),

(5207253, ' DOVERLANDIA'),

(5207352, ' EDEALINA'),

(5207402, ' EDEIA'),

(5207501, ' ESTRELA DO NORTE'),

(5207535, ' FAINA'),

(5207600, ' FAZENDA NOVA'),

(5207808, ' FIRMINOPOLIS'),

(5207907, ' FLORES DE GOIAS'),

(5208004, ' FORMOSA'),

(5208103, ' FORMOSO'),

(5208152, ' GAMELEIRA DE GOIAS'),

(5208301, ' DIVINOPOLIS DE GOIAS'),

(5208400, ' GOIANAPOLIS'),

(5208509, ' GOIANDIRA'),

(5208608, ' GOIANESIA'),

(5208707, ' GOIANIA'),

(5208806, ' GOIANIRA'),

(5208905, ' GOIAS'),

(5209101, ' GOIATUBA'),

(5209150, ' GOUVELANDIA'),

(5209200, ' GUAPO'),

(5209291, ' GUARAITA'),

(5209408, ' GUARANI DE GOIAS'),

(5209457, ' GUARINOS'),

(5209606, ' HEITORAI'),

(5209705, ' HIDROLANDIA'),

(5209804, ' HIDROLINA'),

(5209903, ' IACIARA'),

(5209937, ' INACIOLANDIA'),

(5209952, ' INDIARA'),

(5210000, ' INHUMAS'),

(5210109, ' IPAMERI'),

(5210158, ' IPIRANGA DE GOIAS'),

(5210208, ' IPORA'),

(5210307, ' ISRAELANDIA'),

(5210406, ' ITABERAI'),

(5210562, ' ITAGUARI'),

(5210604, ' ITAGUARU'),

(5210802, ' ITAJA'),

(5210901, ' ITAPACI'),

(5211008, ' ITAPIRAPUA'),

(5211206, ' ITAPURANGA'),

(5211305, ' ITARUMA'),

(5211404, ' ITAUCU'),

(5211503, ' ITUMBIARA'),

(5211602, ' IVOLANDIA'),

(5211701, ' JANDAIA'),

(5211800, ' JARAGUA'),

(5211909, ' JATAI'),

(5212006, ' JAUPACI'),

(5212055, ' JESUPOLIS'),

(5212105, ' JOVIANIA'),

(5212204, ' JUSSARA'),

(5212253, ' LAGOA SANTA'),

(5212303, ' LEOPOLDO DE BULHOES'),

(5212501, ' LUZIANIA'),

(5212600, ' MAIRIPOTABA'),

(5212709, ' MAMBAI'),

(5212808, ' MARA ROSA'),

(5212907, ' MARZAGAO'),

(5212956, ' MATRINCHA'),

(5213004, ' MAURILANDIA'),

(5213053, ' MIMOSO DE GOIAS'),

(5213087, ' MINACU'),

(5213103, ' MINEIROS'),

(5213400, ' MOIPORA'),

(5213509, ' MONTE ALEGRE DE GOIAS'),

(5213707, ' MONTES CLAROS DE GOIAS'),

(5213756, ' MONTIVIDIU'),

(5213772, ' MONTIVIDIU DO NORTE'),

(5213806, ' MORRINHOS'),

(5213855, ' MORRO AGUDO DE GOIAS'),

(5213905, ' MOSSAMEDES'),

(5214002, ' MOZARLANDIA'),

(5214051, ' MUNDO NOVO'),

(5214101, ' MUTUNOPOLIS'),

(5214408, ' NAZARIO'),

(5214507, ' NEROPOLIS'),

(5214606, ' NIQUELANDIA'),

(5214705, ' NOVA AMERICA'),

(5214804, ' NOVA AURORA'),

(5214838, ' NOVA CRIXAS'),

(5214861, ' NOVA GLORIA'),

(5214879, ' NOVA IGUACU DE GOIAS'),

(5214903, ' NOVA ROMA'),

(5215009, ' NOVA VENEZA'),

(5215207, ' NOVO BRASIL'),

(5215231, ' NOVO GAMA'),

(5215256, ' NOVO PLANALTO'),

(5215306, ' ORIZONA'),

(5215405, ' OURO VERDE DE GOIAS'),

(5215504, ' OUVIDOR'),

(5215603, ' PADRE BERNARDO'),

(5215652, ' PALESTINA DE GOIAS'),

(5215702, ' PALMEIRAS DE GOIAS'),

(5215801, ' PALMELO'),

(5215900, ' PALMINOPOLIS'),

(5216007, ' PANAMA'),

(5216304, ' PARANAIGUARA'),

(5216403, ' PARAUNA'),

(5216452, ' PEROLANDIA'),

(5216809, ' PETROLINA DE GOIAS'),

(5216908, ' PILAR DE GOIAS'),

(5217104, ' PIRACANJUBA'),

(5217203, ' PIRANHAS'),

(5217302, ' PIRENOPOLIS'),

(5217401, ' PIRES DO RIO'),

(5217609, ' PLANALTINA'),

(5217708, ' PONTALINA'),

(5218003, ' PORANGATU'),

(5218052, ' PORTEIRAO'),

(5218102, ' PORTELANDIA'),

(5218300, ' POSSE'),

(5218391, ' PROFESSOR JAMIL'),

(5218508, ' QUIRINOPOLIS'),

(5218607, ' RIALMA'),

(5218706, ' RIANAPOLIS'),

(5218789, ' RIO QUENTE'),

(5218805, ' RIO VERDE'),

(5218904, ' RUBIATABA'),

(5219001, ' SANCLERLANDIA'),

(5219100, ' SANTA BARBARA DE GOIAS'),

(5219209, ' SANTA CRUZ DE GOIAS'),

(5219258, ' SANTA FE DE GOIAS'),

(5219308, ' SANTA HELENA DE GOIAS'),

(5219357, ' SANTA ISABEL'),

(5219407, ' SANTA RITA DO ARAGUAIA'),

(5219456, ' SANTA RITA DO NOVO DESTINO'),

(5219506, ' SANTA ROSA DE GOIAS'),

(5219605, ' SANTA TEREZA DE GOIAS'),

(5219704, ' SANTA TEREZINHA DE GOIAS'),

(5219712, ' SANTO ANTONIO DA BARRA'),

(5219738, ' SANTO ANTONIO DE GOIAS'),

(5219753, ' SANTO ANTONIO DO DESCOBERTO'),

(5219803, ' SAO DOMINGOS'),

(5219902, ' SAO FRANCISCO DE GOIAS'),

(5220009, ' SAO JOAO D´ALIANCA'),

(5220058, ' SAO JOAO DA PARAUNA'),

(5220108, ' SAO LUIS DE MONTES BELOS'),

(5220157, ' SAO LUIZ DO NORTE'),

(5220207, ' SAO MIGUEL DO ARAGUAIA'),

(5220264, ' SAO MIGUEL DO PASSA QUATRO'),

(5220280, ' SAO PATRICIO'),

(5220405, ' SAO SIMAO'),

(5220454, ' SENADOR CANEDO'),

(5220504, ' SERRANOPOLIS'),

(5220603, ' SILVANIA'),

(5220686, ' SIMOLANDIA'),

(5220702, ' SITIO D´ABADIA'),

(5221007, ' TAQUARAL DE GOIAS'),

(5221080, ' TERESINA DE GOIAS'),

(5221197, ' TEREZOPOLIS DE GOIAS'),

(5221304, ' TRES RANCHOS'),

(5221403, ' TRINDADE'),

(5221452, ' TROMBAS'),

(5221502, ' TURVANIA'),

(5221551, ' TURVELANDIA'),

(5221577, ' UIRAPURU'),

(5221601, ' URUACU'),

(5221700, ' URUANA'),

(5221809, ' URUTAI'),

(5221858, ' VALPARAISO DE GOIAS'),

(5221908, ' VARJAO'),

(5222005, ' VIANOPOLIS'),

(5222054, ' VICENTINOPOLIS'),

(5222203, ' VILA BOA'),

(5222302, ' VILA PROPICIO'),

(5300108, ' BRASILIA');

-- criando trigger

create trigger TBEstudante\_TR\_ON\_INSERT

after insert

on TBEstudante

for each row

BEGIN

DECLARE IDSQNota INT;

DECLARE IDSQGrauConcordanciaAluno INT;

DECLARE IDSQQuestionarioEstudante INT;

DECLARE IDSQQuestionarioProva INT;

DECLARE IDSQInstituicao INT;

DECLARE IDSQTipoPresenca INT;

DECLARE ORGACAD INT;

DECLARE CATEGAD INT;

DECLARE GRUPO INT;

DECLARE CURSO INT;

DECLARE MODALIDADE INT;

DECLARE PRES INT;

DECLARE PR\_GER INT;

DECLARE PR\_OB\_FG INT;

DECLARE PR\_DI\_FG INT;

DECLARE PR\_OB\_CE INT;

DECLARE PR\_DI\_CE INT;

select

CO\_ORGACAD

,CO\_CATEGAD

,CO\_GRUPO

,CO\_CURSO

,CO\_MODALIDADE

, TP\_PRES

,TP\_PR\_GER

,TP\_PR\_OB\_FG

,TP\_PR\_DI\_FG

,TP\_PR\_OB\_CE

,TP\_PR\_DI\_CE

INTO

ORGACAD

,CATEGAD

,GRUPO

,CURSO

,MODALIDADE

,PRES

,PR\_GER

,PR\_OB\_FG

,PR\_DI\_FG

,PR\_OB\_CE

,PR\_DI\_CE

FROM tabela\_aux

WHERE id\_aux = NEW.ID\_Estudante;

SET IDSQInstituicao = (

SELECT ID\_Instituicao

FROM TBInstituicao

WHERE Cod\_OrganizacaoAcademica = ORGACAD

AND Cod\_Categoria = CATEGAD

AND Cod\_AreaDoCurso = GRUPO

AND Cod\_Curso = CURSO

AND Cod\_Modalidade = MODALIDADE

LIMIT 1

);

SET IDSQTipoPresenca = (

SELECT ID\_TipoPresenca

FROM TBTipoPresenca

WHERE Cod\_Enade = PRES

AND Cod\_Prova = PR\_GER

AND Cod\_ObjetivaGeral = PR\_OB\_FG

AND Cod\_DiscursivaGeral = PR\_DI\_FG

AND Cod\_ObjetivaEspecifico = PR\_OB\_CE

AND Cod\_DiscursivaEspecifico = PR\_DI\_CE

LIMIT 1

);

-- Não pode ser único

INSERT INTO QuestionarioProva(RS\_I1, RS\_I2, RS\_I3, RS\_I4, RS\_I5, RS\_I6, RS\_I7, RS\_I8, RS\_I9)

SELECT CO\_RS\_I1,CO\_RS\_I2,CO\_RS\_I3,CO\_RS\_I4,CO\_RS\_I5,CO\_RS\_I6,CO\_RS\_I7,CO\_RS\_I8,CO\_RS\_I9

from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;

SET IDSQQuestionarioProva = LAST\_INSERT\_ID();

-- Não pode ser único

INSERT INTO QuestionarioEstudante(QE\_I01, QE\_I02, QE\_I03, QE\_I04, QE\_I05, QE\_I06, QE\_I07, QE\_I08, QE\_I09, QE\_I10, QE\_I11, QE\_I12, QE\_I13, QE\_I14, QE\_I15, QE\_I16, QE\_I17, QE\_I18, QE\_I19, QE\_I20, QE\_I21, QE\_I22, QE\_I23, QE\_I24, QE\_I25, QE\_I26)

SELECT

QE\_I01

, QE\_I02

, QE\_I03

, QE\_I04

, QE\_I05

, QE\_I06

, QE\_I07

, QE\_I08

, QE\_I09

, QE\_I10

, QE\_I11

, QE\_I12

, QE\_I13

, QE\_I14

, QE\_I15

, IF(QE\_I16 = '', NULL,QE\_I16)

, QE\_I17

, QE\_I18

, QE\_I19

, QE\_I20

, QE\_I21

, QE\_I22

, QE\_I23

, QE\_I24

, QE\_I25

, QE\_I26

from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;

SET IDSQQuestionarioEstudante = LAST\_INSERT\_ID();

-- Não pode ser único

INSERT INTO TBGrauConcordanciaAluno(QE\_I27, QE\_I28, QE\_I29, QE\_I30, QE\_I31, QE\_I32, QE\_I33, QE\_I34, QE\_I35, QE\_I36, QE\_I37, QE\_I38, QE\_I39, QE\_I40, QE\_I41, QE\_I42, QE\_I43, QE\_I44, QE\_I45, QE\_I46, QE\_I47, QE\_I48, QE\_I49, QE\_I50, QE\_I51, QE\_I52, QE\_I53, QE\_I54, QE\_I55, QE\_I56, QE\_I57, QE\_I58, QE\_I59, QE\_I60, QE\_I61, QE\_I62, QE\_I63, QE\_I64, QE\_I65, QE\_I66, QE\_I67, QE\_I68)

SELECT if(QE\_I27 = '',NULL,QE\_I27)

, if(QE\_I28 = '',NULL,QE\_I28)

, if(QE\_I29 = '',NULL,QE\_I29)

, if(QE\_I30 = '',NULL,QE\_I30)

, if(QE\_I31 = '',NULL,QE\_I31)

, if(QE\_I32 = '',NULL,QE\_I32)

, if(QE\_I33 = '',NULL,QE\_I33)

, if(QE\_I34 = '',NULL,QE\_I34)

, if(QE\_I35 = '',NULL,QE\_I35)

, if(QE\_I36 = '',NULL,QE\_I36)

, if(QE\_I37 = '',NULL,QE\_I37)

, if(QE\_I38 = '',NULL,QE\_I38)

, if(QE\_I39 = '',NULL,QE\_I39)

, if(QE\_I40 = '',NULL,QE\_I40)

, if(QE\_I41 = '',NULL,QE\_I41)

, if(QE\_I42 = '',NULL,QE\_I42)

, if(QE\_I43 = '',NULL,QE\_I43)

, if(QE\_I44 = '',NULL,QE\_I44)

, if(QE\_I45 = '',NULL,QE\_I45)

, if(QE\_I46 = '',NULL,QE\_I46)

, if(QE\_I47 = '',NULL,QE\_I47)

, if(QE\_I48 = '',NULL,QE\_I48)

, if(QE\_I49 = '',NULL,QE\_I49)

, if(QE\_I50 = '',NULL,QE\_I50)

, if(QE\_I51 = '',NULL,QE\_I51)

, if(QE\_I52 = '',NULL,QE\_I52)

, if(QE\_I53 = '',NULL,QE\_I53)

, if(QE\_I54 = '',NULL,QE\_I54)

, if(QE\_I55 = '',NULL,QE\_I55)

, if(QE\_I56 = '',NULL,QE\_I56)

, if(QE\_I57 = '',NULL,QE\_I57)

, if(QE\_I58 = '',NULL,QE\_I58)

, if(QE\_I59 = '',NULL,QE\_I59)

, if(QE\_I60 = '',NULL,QE\_I60)

, if(QE\_I61 = '',NULL,QE\_I61)

, if(QE\_I62 = '',NULL,QE\_I62)

, if(QE\_I63 = '',NULL,QE\_I63)

, if(QE\_I64 = '',NULL,QE\_I64)

, if(QE\_I65 = '',NULL,QE\_I65)

, if(QE\_I66 = '',NULL,QE\_I66)

, if(QE\_I67 = '',NULL,QE\_I67)

, if(QE\_I68 = '',NULL,QE\_I68)

from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;

SET IDSQGrauConcordanciaAluno = LAST\_INSERT\_ID();

-- Não pode ser único

insert into TBNota(

NR\_BrutaProva

, NR\_BrutaGeral

, NR\_BrutaObjetivaGeral

, NR\_BrutaDiscursivaGeral

, NR\_Q1\_Geral

, NR\_LP\_Q1\_DiscursivaGeral

, NR\_Conteudo\_Q1\_DiscursivaGeral

, NR\_Q2\_Geral

, NR\_LP\_Q2\_DiscursivaGeral

, NR\_Conteudo\_Q2\_DiscursivaGeral

, NR\_BrutaComponenteEspecifico

, NR\_BrutaObjetivaEspecifico

, NR\_BrutaDiscursivaEspecifico

, NR\_Q1\_DiscursivaEspecifico

, NR\_Q2\_DiscursivaEspecifico

, NR\_Q3\_DiscursivaEspecifico)

SELECT IF(NT\_GER = '',NULL, REPLACE(NT\_GER,',','.')),

IF(NT\_FG = '',NULL, REPLACE(NT\_FG,',','.')),

IF(NT\_OBJ\_FG = '',NULL, REPLACE(NT\_OBJ\_FG,',','.')),

IF(NT\_DIS\_FG = '',NULL, REPLACE(NT\_DIS\_FG,',','.')),

IF(NT\_FG\_D1 = '',NULL, REPLACE(NT\_FG\_D1,',','.')),

IF(NT\_FG\_D1\_PT = '',NULL, REPLACE(NT\_FG\_D1\_PT,',','.')),

IF(NT\_FG\_D1\_CT = '',NULL, REPLACE(NT\_FG\_D1\_CT,',','.')),

IF(NT\_FG\_D2 = '',NULL, REPLACE(NT\_FG\_D2,',','.')),

IF(NT\_FG\_D2\_PT = '',NULL, REPLACE(NT\_FG\_D2\_PT,',','.')),

IF(NT\_FG\_D2\_CT = '',NULL, REPLACE(NT\_FG\_D2\_CT,',','.')),

IF(NT\_CE = '',NULL, REPLACE(NT\_CE,',','.')),

IF(NT\_OBJ\_CE = '',NULL, REPLACE(NT\_OBJ\_CE,',','.')),

IF(NT\_DIS\_CE = '',NULL, REPLACE(NT\_DIS\_CE,',','.')),

IF(NT\_CE\_D1 = '',NULL, REPLACE(NT\_CE\_D1,',','.')),

IF(NT\_CE\_D2 = '',NULL, REPLACE(NT\_CE\_D2,',','.')),

IF(NT\_CE\_D3 = '',NULL, REPLACE(NT\_CE\_D3,',','.'))

from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;

SET IDSQNota = LAST\_INSERT\_ID();

-- Não pode ser único

insert into Dados(NR\_Ano

, FK\_SQ\_Instituicao

, FK\_SQ\_Municipio

, FK\_SQ\_UF

, FK\_SQ\_Regiao

, FK\_SQ\_TipoPresenca

, FK\_SQ\_Estudante

, FK\_SQ\_Nota

, FK\_SQ\_QuestionarioProva

, FK\_SQ\_QuestionarioEstudante

, FK\_SQ\_GrauConcordanciaAluno)

SELECT NU\_ANO

,IDSQInstituicao

,CO\_MUNIC\_CURSO

,CO\_UF\_CURSO

,CO\_REGIAO\_CURSO

,IDSQTipoPresenca

,NEW.ID\_Estudante

,IDSQNota

,IDSQQuestionarioProva

,IDSQQuestionarioEstudante

,IDSQGrauConcordanciaAluno

from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;

END;

-- Criando a tabela auxiliar

create table tabela\_aux

(

NU\_ANO varchar(100) null,

CO\_IES varchar(100) null,

CO\_CATEGAD varchar(100) null,

CO\_ORGACAD varchar(100) null,

CO\_GRUPO varchar(100) null,

CO\_CURSO varchar(100) null,

CO\_MODALIDADE varchar(100) null,

CO\_MUNIC\_CURSO varchar(100) null,

CO\_UF\_CURSO varchar(100) null,

CO\_REGIAO\_CURSO varchar(100) null,

NU\_IDADE varchar(100) null,

TP\_SEXO varchar(100) null,

ANO\_FIM\_EM varchar(100) null,

ANO\_IN\_GRAD varchar(100) null,

CO\_TURNO\_GRADUACAO varchar(100) null,

TP\_INSCRICAO\_ADM varchar(100) null,

TP\_INSCRICAO varchar(100) null,

NU\_ITEM\_OFG varchar(100) null,

NU\_ITEM\_OFG\_Z varchar(100) null,

NU\_ITEM\_OFG\_X varchar(100) null,

NU\_ITEM\_OFG\_N varchar(100) null,

NU\_ITEM\_OCE varchar(100) null,

NU\_ITEM\_OCE\_Z varchar(100) null,

NU\_ITEM\_OCE\_X varchar(100) null,

NU\_ITEM\_OCE\_N varchar(100) null,

DS\_VT\_GAB\_OFG\_ORIG varchar(100) null,

DS\_VT\_GAB\_OFG\_FIN varchar(100) null,

DS\_VT\_GAB\_OCE\_ORIG varchar(100) null,

DS\_VT\_GAB\_OCE\_FIN varchar(100) null,

DS\_VT\_ESC\_OFG varchar(100) null,

DS\_VT\_ACE\_OFG varchar(100) null,

DS\_VT\_ESC\_OCE varchar(100) null,

DS\_VT\_ACE\_OCE varchar(100) null,

TP\_PRES varchar(100) null,

TP\_PR\_GER varchar(100) null,

TP\_PR\_OB\_FG varchar(100) null,

TP\_PR\_DI\_FG varchar(100) null,

TP\_PR\_OB\_CE varchar(100) null,

TP\_PR\_DI\_CE varchar(100) null,

TP\_SFG\_D1 varchar(100) null,

TP\_SFG\_D2 varchar(100) null,

TP\_SCE\_D1 varchar(100) null,

TP\_SCE\_D2 varchar(100) null,

TP\_SCE\_D3 varchar(100) null,

NT\_GER varchar(100) null,

NT\_FG varchar(100) null,

NT\_OBJ\_FG varchar(100) null,

NT\_DIS\_FG varchar(100) null,

NT\_FG\_D1 varchar(100) null,

NT\_FG\_D1\_PT varchar(100) null,

NT\_FG\_D1\_CT varchar(100) null,

NT\_FG\_D2 varchar(100) null,

NT\_FG\_D2\_PT varchar(100) null,

NT\_FG\_D2\_CT varchar(100) null,

NT\_CE varchar(100) null,

NT\_OBJ\_CE varchar(100) null,

NT\_DIS\_CE varchar(100) null,

NT\_CE\_D1 varchar(100) null,

NT\_CE\_D2 varchar(100) null,

NT\_CE\_D3 varchar(100) null,

CO\_RS\_I1 varchar(100) null,

CO\_RS\_I2 varchar(100) null,

CO\_RS\_I3 varchar(100) null,

CO\_RS\_I4 varchar(100) null,

CO\_RS\_I5 varchar(100) null,

CO\_RS\_I6 varchar(100) null,

CO\_RS\_I7 varchar(100) null,

CO\_RS\_I8 varchar(100) null,

CO\_RS\_I9 varchar(100) null,

QE\_I01 varchar(100) null,

QE\_I02 varchar(100) null,

QE\_I03 varchar(100) null,

QE\_I04 varchar(100) null,

QE\_I05 varchar(100) null,

QE\_I06 varchar(100) null,

QE\_I07 varchar(100) null,

QE\_I08 varchar(100) null,

QE\_I09 varchar(100) null,

QE\_I10 varchar(100) null,

QE\_I11 varchar(100) null,

QE\_I12 varchar(100) null,

QE\_I13 varchar(100) null,

QE\_I14 varchar(100) null,

QE\_I15 varchar(100) null,

QE\_I16 varchar(100) null,

QE\_I17 varchar(100) null,

QE\_I18 varchar(100) null,

QE\_I19 varchar(100) null,

QE\_I20 varchar(100) null,

QE\_I21 varchar(100) null,

QE\_I22 varchar(100) null,

QE\_I23 varchar(100) null,

QE\_I24 varchar(100) null,

QE\_I25 varchar(100) null,

QE\_I26 varchar(100) null,

QE\_I27 varchar(100) null,

QE\_I28 varchar(100) null,

QE\_I29 varchar(100) null,

QE\_I30 varchar(100) null,

QE\_I31 varchar(100) null,

QE\_I32 varchar(100) null,

QE\_I33 varchar(100) null,

QE\_I34 varchar(100) null,

QE\_I35 varchar(100) null,

QE\_I36 varchar(100) null,

QE\_I37 varchar(100) null,

QE\_I38 varchar(100) null,

QE\_I39 varchar(100) null,

QE\_I40 varchar(100) null,

QE\_I41 varchar(100) null,

QE\_I42 varchar(100) null,

QE\_I43 varchar(100) null,

QE\_I44 varchar(100) null,

QE\_I45 varchar(100) null,

QE\_I46 varchar(100) null,

QE\_I47 varchar(100) null,

QE\_I48 varchar(100) null,

QE\_I49 varchar(100) null,

QE\_I50 varchar(100) null,

QE\_I51 varchar(100) null,

QE\_I52 varchar(100) null,

QE\_I53 varchar(100) null,

QE\_I54 varchar(100) null,

QE\_I55 varchar(100) null,

QE\_I56 varchar(100) null,

QE\_I57 varchar(100) null,

QE\_I58 varchar(100) null,

QE\_I59 varchar(100) null,

QE\_I60 varchar(100) null,

QE\_I61 varchar(100) null,

QE\_I62 varchar(100) null,

QE\_I63 varchar(100) null,

QE\_I64 varchar(100) null,

QE\_I65 varchar(100) null,

QE\_I66 varchar(100) null,

QE\_I67 varchar(100) null,

QE\_I68 varchar(100) null,

QE\_I69 varchar(100) null,

QE\_I70 varchar(100) null,

QE\_I71 varchar(100) null,

QE\_I72 varchar(100) null,

QE\_I73 varchar(100) null,

QE\_I74 varchar(100) null,

QE\_I75 varchar(100) null,

QE\_I76 varchar(100) null,

QE\_I77 varchar(100) null,

QE\_I78 varchar(100) null,

QE\_I79 varchar(100) null,

QE\_I80 varchar(100) null,

QE\_I81 varchar(100) null

);

# Questão 4

Para cada ano foi criado um *node* dentro Knime, esses *nodes* utilizam o CSV *reader* e contemplam os dados importados do *UnzipFile*. Foi realizada as configurações do CSV *reader* na aba *Settings* com os delimitadores para colunas “Column delimiter” “;”, o check box “has column header” foi marcado. Na aba *Transformation* foi trocada a ordem de acordo com as questões importadas do *Unzip Files* e o tipo “Type” de dados foi trocado para *VARCHAR*, tendo em vista que a manipulação desse tipo de dados é mais fácil. Na aba *Advanced Settings o* *encoding* foi alterado para UTF-8. Esse mesmo processo foi repetido. Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 5

Aba *Settings*  dos dados de 2019

Tabela

Descrição gerada automaticamente

Figura 6

Aba *Transformation*  dos dados de 2019

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 7

Aba *Advances Settings*  dos dados de 2019

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 8

Aba *Settings*  dos dados de 2018

Interface gráfica do usuário, Tabela

Descrição gerada automaticamente

Figura 9

Aba *Trans formation* dos dados de 2018

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 10

Aba *Advanced* *Settings*  dos dados de 2018

Interface gráfica do usuário, Texto, Aplicativo

Descrição gerada automaticamente

Figura 11

Aba *Settings*  dos dados de 2017

Interface gráfica do usuário, Tabela

Descrição gerada automaticamente

Figura 12

Aba *Transformation* dos dados de 2017

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 13

Aba *Advanced* *Settings*  dos dados de 2017

Gráfico

Descrição gerada automaticamente

Figura 14

Fluxo completo do Knime

Número 1 – Unizip Files (Legacy), fazer o *donwload* dos dados de 2017, já descrito.

Número 2 – Unizip Files (Legacy), fazer o donwload dos dados de 2018, já descrito.

Número 3 – Unizip Files (Legacy), fazer o donwload dos dados de 2019, já descrito.

Número 4 –CSV *Reader* com os dados de 2017, já descrito.

Número 5 – CSV *Reader* com os dados de 2018, já descrito.

Número 6 – CSV *Reader* com os dados de 2019, já descrito.

Número 7 – *Concatenate* junta todos os arquivos CSV em um único lugar.

Interface gráfica do usuário, Texto, Aplicativo

Descrição gerada automaticamente

Figura 15

Configurações do *Concatenate*

Número 8 – *MySQL Conector* cria a conexão MySQL aqui definimos o ip usuario e senha.

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 16

Configurações da conexão MySQL

Número 9 – Nesse primeiro *DB SQL Executor* temos a execução do primeiro script. Descrito na parte de criação do banco de dados.

Número 10 – Nesse segudo *DB SQL Executor* criamos a *Trigger*. Descrito na parte de criação do banco de dados.

Número 11 – Nesse terceiro *DB SQL Executor* continuamos a criar o banco, na parte foi criada a “tabela\_aux”, que está descrita na parte de criação do banco.

Número 12 – No DB Loader, temos o *loader* de todos os dados.

Interface gráfica do usuário, Texto, Aplicativo, Email

Descrição gerada automaticamente

Figura 17

Configuração do DB Loader

Número 13 – Nesse último *DB SQL Executor*, temos a criação do id\_aux e a inserção dos dados nas outras tabelas.

/\*

Arquivo para ser usado depois que for inserido a carga de dados na tabela aux

\*/

USE jonyanimal;

/\*tratando os dados vazio e nulos\*/

ALTER TABLE tabela\_aux ADD id\_aux INT PRIMARY KEY AUTO\_INCREMENT;

UPDATE tabela\_aux SET

NU\_ANO = IF(NU\_ANO in ('','NA',' '),NULL,NU\_ANO)

,CO\_IES = IF(CO\_IES in ('','NA',' '),NULL,CO\_IES)

,CO\_CATEGAD = IF(CO\_CATEGAD in ('','NA',' '),NULL,CO\_CATEGAD)

,CO\_ORGACAD = IF(CO\_ORGACAD in ('','NA',' '),NULL,CO\_ORGACAD)

,CO\_GRUPO = IF(CO\_GRUPO in ('','NA',' '),NULL,CO\_GRUPO)

,CO\_CURSO = IF(CO\_CURSO in ('','NA',' '),NULL,CO\_CURSO)

,CO\_MODALIDADE = IF(CO\_MODALIDADE in ('','NA',' '),NULL,CO\_MODALIDADE)

,CO\_MUNIC\_CURSO = IF(CO\_MUNIC\_CURSO in ('','NA',' '),NULL,CO\_MUNIC\_CURSO)

,CO\_UF\_CURSO = IF(CO\_UF\_CURSO in ('','NA',' '),NULL,CO\_UF\_CURSO)

,CO\_REGIAO\_CURSO = IF(CO\_REGIAO\_CURSO in ('','NA',' '),NULL,CO\_REGIAO\_CURSO)

,NU\_IDADE = IF(NU\_IDADE in ('','NA',' '),NULL,NU\_IDADE)

,TP\_SEXO = IF(TP\_SEXO in ('','NA',' '),NULL,TP\_SEXO)

,ANO\_FIM\_EM = IF(ANO\_FIM\_EM in ('','NA',' '),NULL,ANO\_FIM\_EM)

,ANO\_IN\_GRAD = IF(ANO\_IN\_GRAD in ('','NA',' '),NULL,ANO\_IN\_GRAD)

,CO\_TURNO\_GRADUACAO = IF(CO\_TURNO\_GRADUACAO in ('','NA',' '),NULL,CO\_TURNO\_GRADUACAO)

,TP\_INSCRICAO\_ADM = IF(TP\_INSCRICAO\_ADM in ('','NA',' '),NULL,TP\_INSCRICAO\_ADM)

,TP\_INSCRICAO = IF(TP\_INSCRICAO in ('','NA',' '),NULL,TP\_INSCRICAO)

,NU\_ITEM\_OFG = IF(NU\_ITEM\_OFG in ('','NA',' '),NULL,NU\_ITEM\_OFG)

,NU\_ITEM\_OFG\_Z = IF(NU\_ITEM\_OFG\_Z in ('','NA',' '),NULL,NU\_ITEM\_OFG\_Z)

,NU\_ITEM\_OFG\_X = IF(NU\_ITEM\_OFG\_X in ('','NA',' '),NULL,NU\_ITEM\_OFG\_X)

,NU\_ITEM\_OFG\_N = IF(NU\_ITEM\_OFG\_N in ('','NA',' '),NULL,NU\_ITEM\_OFG\_N)

,NU\_ITEM\_OCE = IF(NU\_ITEM\_OCE in ('','NA',' '),NULL,NU\_ITEM\_OCE)

,NU\_ITEM\_OCE\_Z = IF(NU\_ITEM\_OCE\_Z in ('','NA',' '),NULL,NU\_ITEM\_OCE\_Z)

,NU\_ITEM\_OCE\_X = IF(NU\_ITEM\_OCE\_X in ('','NA',' '),NULL,NU\_ITEM\_OCE\_X)

,NU\_ITEM\_OCE\_N = IF(NU\_ITEM\_OCE\_N in ('','NA',' '),NULL,NU\_ITEM\_OCE\_N)

,DS\_VT\_GAB\_OFG\_ORIG = IF(DS\_VT\_GAB\_OFG\_ORIG in ('','NA',' '),NULL,DS\_VT\_GAB\_OFG\_ORIG)

,DS\_VT\_GAB\_OFG\_FIN = IF(DS\_VT\_GAB\_OFG\_FIN in ('','NA',' '),NULL,DS\_VT\_GAB\_OFG\_FIN)

,DS\_VT\_GAB\_OCE\_ORIG = IF(DS\_VT\_GAB\_OCE\_ORIG in ('','NA',' '),NULL,DS\_VT\_GAB\_OCE\_ORIG)

,DS\_VT\_GAB\_OCE\_FIN = IF(DS\_VT\_GAB\_OCE\_FIN in ('','NA',' '),NULL,DS\_VT\_GAB\_OCE\_FIN)

,DS\_VT\_ESC\_OCE = IF(DS\_VT\_ESC\_OCE in ('','NA',' '),NULL,DS\_VT\_ESC\_OCE)

,DS\_VT\_ACE\_OCE = IF(DS\_VT\_ACE\_OCE in ('','NA',' '),NULL,DS\_VT\_ACE\_OCE)

,TP\_PRES = IF(TP\_PRES in ('','NA',' '),NULL,TP\_PRES)

,TP\_PR\_GER = IF(TP\_PR\_GER in ('','NA',' '),NULL,TP\_PR\_GER)

,DS\_VT\_ESC\_OFG = IF(DS\_VT\_ESC\_OFG in ('','NA',' '),NULL,DS\_VT\_ESC\_OFG)

,DS\_VT\_ACE\_OFG = IF(DS\_VT\_ACE\_OFG in ('','NA',' '),NULL,DS\_VT\_ACE\_OFG)

,TP\_PR\_OB\_FG = IF(TP\_PR\_OB\_FG in ('','NA',' '),NULL,TP\_PR\_OB\_FG)

,TP\_PR\_DI\_FG = IF(TP\_PR\_DI\_FG in ('','NA',' '),NULL,TP\_PR\_DI\_FG)

,TP\_PR\_OB\_CE = IF(TP\_PR\_OB\_CE in ('','NA',' '),NULL,TP\_PR\_OB\_CE)

,TP\_PR\_DI\_CE = IF(TP\_PR\_DI\_CE in ('','NA',' '),NULL,TP\_PR\_DI\_CE)

,TP\_SFG\_D1 = IF(TP\_SFG\_D1 in ('','NA',' '),NULL,TP\_SFG\_D1)

,TP\_SFG\_D2 = IF(TP\_SFG\_D2 in ('','NA',' '),NULL,TP\_SFG\_D2)

,TP\_SCE\_D1 = IF(TP\_SCE\_D1 in ('','NA',' '),NULL,TP\_SCE\_D1)

,TP\_SCE\_D2 = IF(TP\_SCE\_D2 in ('','NA',' '),NULL,TP\_SCE\_D2)

,TP\_SCE\_D3 = IF(TP\_SCE\_D3 in ('','NA',' '),NULL,TP\_SCE\_D3)

,NT\_GER = IF(NT\_GER in ('','NA',' '),NULL,NT\_GER)

,NT\_FG = IF(NT\_FG in ('','NA',' '),NULL,NT\_FG)

,NT\_OBJ\_FG = IF(NT\_OBJ\_FG in ('','NA',' '),NULL,NT\_OBJ\_FG)

,NT\_DIS\_FG = IF(NT\_DIS\_FG in ('','NA',' '),NULL,NT\_DIS\_FG)

,NT\_FG\_D1 = IF(NT\_FG\_D1 in ('','NA',' '),NULL,NT\_FG\_D1)

,NT\_FG\_D1\_PT = IF(NT\_FG\_D1\_PT in ('','NA',' '),NULL,NT\_FG\_D1\_PT)

,NT\_FG\_D1\_CT = IF(NT\_FG\_D1\_CT in ('','NA',' '),NULL,NT\_FG\_D1\_CT)

,NT\_FG\_D2 = IF(NT\_FG\_D2 in ('','NA',' '),NULL,NT\_FG\_D2)

,NT\_FG\_D2\_PT = IF(NT\_FG\_D2\_PT in ('','NA',' '),NULL,NT\_FG\_D2\_PT)

,NT\_FG\_D2\_CT = IF(NT\_FG\_D2\_CT in ('','NA',' '),NULL,NT\_FG\_D2\_CT)

,NT\_CE = IF(NT\_CE in ('','NA',' '),NULL,NT\_CE)

,NT\_OBJ\_CE = IF(NT\_OBJ\_CE in ('','NA',' '),NULL,NT\_OBJ\_CE)

,NT\_DIS\_CE = IF(NT\_DIS\_CE in ('','NA',' '),NULL,NT\_DIS\_CE)

,NT\_CE\_D1 = IF(NT\_CE\_D1 in ('','NA',' '),NULL,NT\_CE\_D1)

,NT\_CE\_D2 = IF(NT\_CE\_D2 in ('','NA',' '),NULL,NT\_CE\_D2)

,NT\_CE\_D3 = IF(NT\_CE\_D3 in ('','NA',' '),NULL,NT\_CE\_D3)

,CO\_RS\_I1 = IF(CO\_RS\_I1 in ('','NA',' '),NULL,CO\_RS\_I1)

,CO\_RS\_I2 = IF(CO\_RS\_I2 in ('','NA',' '),NULL,CO\_RS\_I2)

,CO\_RS\_I3 = IF(CO\_RS\_I3 in ('','NA',' '),NULL,CO\_RS\_I3)

,CO\_RS\_I4 = IF(CO\_RS\_I4 in ('','NA',' '),NULL,CO\_RS\_I4)

,CO\_RS\_I5 = IF(CO\_RS\_I5 in ('','NA',' '),NULL,CO\_RS\_I5)

,CO\_RS\_I6 = IF(CO\_RS\_I6 in ('','NA',' '),NULL,CO\_RS\_I6)

,CO\_RS\_I7 = IF(CO\_RS\_I7 in ('','NA',' '),NULL,CO\_RS\_I7)

,CO\_RS\_I8 = IF(CO\_RS\_I8 in ('','NA',' '),NULL,CO\_RS\_I8)

,CO\_RS\_I9 = IF(CO\_RS\_I9 in ('','NA',' '),NULL,CO\_RS\_I9)

,QE\_I01 = IF(QE\_I01 in ('','NA',' '),NULL,QE\_I01)

,QE\_I02 = IF(QE\_I02 in ('','NA',' '),NULL,QE\_I02)

,QE\_I03 = IF(QE\_I03 in ('','NA',' '),NULL,QE\_I03)

,QE\_I04 = IF(QE\_I04 in ('','NA',' '),NULL,QE\_I04)

,QE\_I05 = IF(QE\_I05 in ('','NA',' '),NULL,QE\_I05)

,QE\_I06 = IF(QE\_I06 in ('','NA',' '),NULL,QE\_I06)

,QE\_I07 = IF(QE\_I07 in ('','NA',' '),NULL,QE\_I07)

,QE\_I08 = IF(QE\_I08 in ('','NA',' '),NULL,QE\_I08)

,QE\_I09 = IF(QE\_I09 in ('','NA',' '),NULL,QE\_I09)

,QE\_I10 = IF(QE\_I10 in ('','NA',' '),NULL,QE\_I10)

,QE\_I11 = IF(QE\_I11 in ('','NA',' '),NULL,QE\_I11)

,QE\_I12 = IF(QE\_I12 in ('','NA',' '),NULL,QE\_I12)

,QE\_I13 = IF(QE\_I13 in ('','NA',' '),NULL,QE\_I13)

,QE\_I14 = IF(QE\_I14 in ('','NA',' '),NULL,QE\_I14)

,QE\_I15 = IF(QE\_I15 in ('','NA',' '),NULL,QE\_I15)

,QE\_I16 = IF(QE\_I16 in ('','NA',' '),NULL,QE\_I16)

,QE\_I17 = IF(QE\_I17 in ('','NA',' '),NULL,QE\_I17)

,QE\_I18 = IF(QE\_I18 in ('','NA',' '),NULL,QE\_I18)

,QE\_I19 = IF(QE\_I19 in ('','NA',' '),NULL,QE\_I19)

,QE\_I20 = IF(QE\_I20 in ('','NA',' '),NULL,QE\_I20)

,QE\_I21 = IF(QE\_I21 in ('','NA',' '),NULL,QE\_I21)

,QE\_I22 = IF(QE\_I22 in ('','NA',' '),NULL,QE\_I22)

,QE\_I23 = IF(QE\_I23 in ('','NA',' '),NULL,QE\_I23)

,QE\_I24 = IF(QE\_I24 in ('','NA',' '),NULL,QE\_I24)

,QE\_I25 = IF(QE\_I25 in ('','NA',' '),NULL,QE\_I25)

,QE\_I26 = IF(QE\_I26 in ('','NA',' '),NULL,QE\_I26)

,QE\_I27 = IF(QE\_I27 in ('','NA',' '),NULL,QE\_I27)

,QE\_I28 = IF(QE\_I28 in ('','NA',' '),NULL,QE\_I28)

,QE\_I29 = IF(QE\_I29 in ('','NA',' '),NULL,QE\_I29)

,QE\_I30 = IF(QE\_I30 in ('','NA',' '),NULL,QE\_I30)

,QE\_I31 = IF(QE\_I31 in ('','NA',' '),NULL,QE\_I31)

,QE\_I32 = IF(QE\_I32 in ('','NA',' '),NULL,QE\_I32)

,QE\_I33 = IF(QE\_I33 in ('','NA',' '),NULL,QE\_I33)

,QE\_I34 = IF(QE\_I34 in ('','NA',' '),NULL,QE\_I34)

,QE\_I35 = IF(QE\_I35 in ('','NA',' '),NULL,QE\_I35)

,QE\_I36 = IF(QE\_I36 in ('','NA',' '),NULL,QE\_I36)

,QE\_I37 = IF(QE\_I37 in ('','NA',' '),NULL,QE\_I37)

,QE\_I38 = IF(QE\_I38 in ('','NA',' '),NULL,QE\_I38)

,QE\_I39 = IF(QE\_I39 in ('','NA',' '),NULL,QE\_I39)

,QE\_I40 = IF(QE\_I40 in ('','NA',' '),NULL,QE\_I40)

,QE\_I41 = IF(QE\_I41 in ('','NA',' '),NULL,QE\_I41)

,QE\_I42 = IF(QE\_I42 in ('','NA',' '),NULL,QE\_I42)

,QE\_I43 = IF(QE\_I43 in ('','NA',' '),NULL,QE\_I43)

,QE\_I44 = IF(QE\_I44 in ('','NA',' '),NULL,QE\_I44)

,QE\_I45 = IF(QE\_I45 in ('','NA',' '),NULL,QE\_I45)

,QE\_I46 = IF(QE\_I46 in ('','NA',' '),NULL,QE\_I46)

,QE\_I47 = IF(QE\_I47 in ('','NA',' '),NULL,QE\_I47)

,QE\_I48 = IF(QE\_I48 in ('','NA',' '),NULL,QE\_I48)

,QE\_I49 = IF(QE\_I49 in ('','NA',' '),NULL,QE\_I49)

,QE\_I50 = IF(QE\_I50 in ('','NA',' '),NULL,QE\_I50)

,QE\_I51 = IF(QE\_I51 in ('','NA',' '),NULL,QE\_I51)

,QE\_I52 = IF(QE\_I52 in ('','NA',' '),NULL,QE\_I52)

,QE\_I53 = IF(QE\_I53 in ('','NA',' '),NULL,QE\_I53)

,QE\_I54 = IF(QE\_I54 in ('','NA',' '),NULL,QE\_I54)

,QE\_I55 = IF(QE\_I55 in ('','NA',' '),NULL,QE\_I55)

,QE\_I56 = IF(QE\_I56 in ('','NA',' '),NULL,QE\_I56)

,QE\_I57 = IF(QE\_I57 in ('','NA',' '),NULL,QE\_I57)

,QE\_I58 = IF(QE\_I58 in ('','NA',' '),NULL,QE\_I58)

,QE\_I59 = IF(QE\_I59 in ('','NA',' '),NULL,QE\_I59)

,QE\_I60 = IF(QE\_I60 in ('','NA',' '),NULL,QE\_I60)

,QE\_I61 = IF(QE\_I61 in ('','NA',' '),NULL,QE\_I61)

,QE\_I62 = IF(QE\_I62 in ('','NA',' '),NULL,QE\_I62)

,QE\_I63 = IF(QE\_I63 in ('','NA',' '),NULL,QE\_I63)

,QE\_I64 = IF(QE\_I64 in ('','NA',' '),NULL,QE\_I64)

,QE\_I65 = IF(QE\_I65 in ('','NA',' '),NULL,QE\_I65)

,QE\_I66 = IF(QE\_I66 in ('','NA',' '),NULL,QE\_I66)

,QE\_I67 = IF(QE\_I67 in ('','NA',' '),NULL,QE\_I67)

,QE\_I68 = IF(QE\_I68 in ('','NA',' '),NULL,QE\_I68)

,QE\_I69 = IF(QE\_I69 in ('','NA',' '),NULL,QE\_I69)

,QE\_I70 = IF(QE\_I70 in ('','NA',' '),NULL,QE\_I70)

,QE\_I71 = IF(QE\_I71 in ('','NA',' '),NULL,QE\_I71)

,QE\_I72 = IF(QE\_I72 in ('','NA',' '),NULL,QE\_I72)

,QE\_I73 = IF(QE\_I73 in ('','NA',' '),NULL,QE\_I73)

,QE\_I74 = IF(QE\_I74 in ('','NA',' '),NULL,QE\_I74)

,QE\_I75 = IF(QE\_I75 in ('','NA',' '),NULL,QE\_I75)

,QE\_I76 = IF(QE\_I76 in ('','NA',' '),NULL,QE\_I76)

,QE\_I77 = IF(QE\_I77 in ('','NA',' '),NULL,QE\_I77)

,QE\_I78 = IF(QE\_I78 in ('','NA',' '),NULL,QE\_I78)

,QE\_I79 = IF(QE\_I79 in ('','NA',' '),NULL,QE\_I79)

,QE\_I80 = IF(QE\_I80 in ('','NA',' '),NULL,QE\_I80)

,QE\_I81 = IF(QE\_I81 in ('','NA',' '),NULL,QE\_I81);

/\*

inserindo todas as instituicoes encontradas na base de dados

\*/

insert ignore into TBInstituicao (Cod\_OrganizacaoAcademica, Cod\_Categoria, Cod\_AreaDoCurso, Cod\_Curso, Cod\_Modalidade)

select CO\_ORGACAD,CO\_CATEGAD,CO\_GRUPO,CO\_CURSO,CO\_MODALIDADE from tabela\_aux;

/\*

inserindo os tipos de presenca

\*/

insert ignore into TBTipoPresenca (

Cod\_Enade

, Cod\_Prova

, Cod\_ObjetivaGeral

, Cod\_DiscursivaGeral

, Cod\_ObjetivaEspecifico

, Cod\_DiscursivaEspecifico)

SELECT TP\_PRES

,TP\_PR\_GER

,TP\_PR\_OB\_FG

,TP\_PR\_DI\_FG

,TP\_PR\_OB\_CE

,TP\_PR\_DI\_CE

from tabela\_aux;

-- inserindo os dados na base relacional

insert into TBEstudante(NR\_Idade, DS\_Sexo, AnoConclusaoEnsinoMedio, AnoInicioGraduacao, DS\_Turno, B\_InscricaoAdm, B\_Concluinte)

SELECT NU\_IDADE,TP\_SEXO,ANO\_FIM\_EM,ANO\_IN\_GRAD,CO\_TURNO\_GRADUACAO,TP\_INSCRICAO\_ADM,TP\_INSCRICAO from tabela\_aux;

-- tirando as coisas que nao precisamos mais

DROP TRIGGER IF EXISTS TBEstudante\_TR\_ON\_INSERT;

DROP TABLE jonyanimal.tabela\_aux;

Número 14 – No *DB Conection Closer* fecha apenas a conexão.

Nessa sessão é apresentado o XML.

<WorkflowSummary version="1.0.0" summaryCreationDateTime="2021-11-29 19:23:05 -0300">

<workflow name="enad\_inicio">

<nodes>

<node id="3" name="CSV Reader" type="Source" state="EXECUTED" graphDepth="0" annotation="6 - Dados 2019">

<factoryKey className="org.knime.base.node.io.filehandling.csv.reader.CSVTableReaderNodeFactory"/>

<settings>

<setting key="table\_spec\_config\_Internals" type="config">

<settings>

<setting key="version" value="V4\_4" type="xstring"/>

<setting key="individual\_specs" type="config">

<settings>

<setting key="/enad/2019/3.DADOS/microdados\_enade\_2019.txt" type="config">

<settings>

<setting key="num\_columns" value="137" type="xint"/>

<setting key="0" type="config">

<settings>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="1" type="config">

<settings>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="2" type="config">

<settings>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="3" type="config">

<settings>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="4" type="config">

<settings>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="5" type="config">

<settings>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="6" type="config">

<settings>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="7" type="config">

<settings>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="8" type="config">

<settings>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="9" type="config">

<settings>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="10" type="config">

<settings>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="11" type="config">

<settings>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="12" type="config">

<settings>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="13" type="config">

<settings>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="14" type="config">

<settings>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="15" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="16" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="17" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="18" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="19" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="20" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="21" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="22" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="23" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="24" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="25" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="26" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="27" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="28" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="29" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="30" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="31" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="32" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="33" type="config">

<settings>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="34" type="config">

<settings>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="35" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="36" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="37" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="38" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="39" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="40" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="41" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="42" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="43" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="44" type="config">

<settings>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="45" type="config">

<settings>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="46" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="47" type="config">

<settings>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="48" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="49" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="50" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="51" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="52" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="53" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="54" type="config">

<settings>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="55" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="56" type="config">

<settings>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="57" type="config">

<settings>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="58" type="config">

<settings>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="59" type="config">

<settings>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="60" type="config">

<settings>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="61" type="config">

<settings>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="62" type="config">

<settings>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="63" type="config">

<settings>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="64" type="config">

<settings>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="65" type="config">

<settings>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="66" type="config">

<settings>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="67" type="config">

<settings>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="68" type="config">

<settings>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="69" type="config">

<settings>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="70" type="config">

<settings>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="71" type="config">

<settings>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="72" type="config">

<settings>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="73" type="config">

<settings>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="74" type="config">

<settings>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="75" type="config">

<settings>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="76" type="config">

<settings>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="77" type="config">

<settings>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="78" type="config">

<settings>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="79" type="config">

<settings>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="80" type="config">

<settings>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="81" type="config">

<settings>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="82" type="config">

<settings>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="83" type="config">

<settings>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="84" type="config">

<settings>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="85" type="config">

<settings>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="86" type="config">

<settings>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="87" type="config">

<settings>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="88" type="config">

<settings>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="89" type="config">

<settings>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="90" type="config">

<settings>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="91" type="config">

<settings>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="92" type="config">

<settings>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="93" type="config">

<settings>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="94" type="config">

<settings>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="95" type="config">

<settings>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="96" type="config">

<settings>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="97" type="config">

<settings>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="98" type="config">

<settings>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="99" type="config">

<settings>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="100" type="config">

<settings>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="101" type="config">

<settings>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="102" type="config">

<settings>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="103" type="config">

<settings>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="104" type="config">

<settings>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="105" type="config">

<settings>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="106" type="config">

<settings>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="107" type="config">

<settings>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="108" type="config">

<settings>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="109" type="config">

<settings>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="110" type="config">

<settings>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="111" type="config">

<settings>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="112" type="config">

<settings>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="113" type="config">

<settings>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="114" type="config">

<settings>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="115" type="config">

<settings>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="116" type="config">

<settings>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="117" type="config">

<settings>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="118" type="config">

<settings>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="119" type="config">

<settings>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="120" type="config">

<settings>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="121" type="config">

<settings>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="122" type="config">

<settings>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="123" type="config">

<settings>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="124" type="config">

<settings>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="125" type="config">

<settings>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="126" type="config">

<settings>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="127" type="config">

<settings>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="128" type="config">

<settings>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="129" type="config">

<settings>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="130" type="config">

<settings>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="131" type="config">

<settings>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="132" type="config">

<settings>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="133" type="config">

<settings>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="134" type="config">

<settings>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="135" type="config">

<settings>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="136" type="config">

<settings>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="table\_transformation" type="config">

<settings>

<setting key="columns" type="config">

<settings>

<setting key="0" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="0" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="1" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="1" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="2" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="2" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="3" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="3" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="4" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="4" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="5" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="5" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="6" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="6" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="7" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="7" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="8" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="8" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="9" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="9" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="10" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="10" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="11" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="11" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="12" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="12" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="13" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="13" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="14" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="14" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="15" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="15" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="16" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="16" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="17" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="17" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="18" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="18" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="19" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="19" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="20" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="20" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="21" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="21" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="22" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="22" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="23" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="23" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="24" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="24" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="25" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="25" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="26" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="26" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="27" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="27" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="28" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="28" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="29" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="29" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="30" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="30" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="31" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="31" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="32" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="32" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="33" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="33" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="34" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="34" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="35" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="35" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="36" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="36" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="37" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="37" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="38" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="38" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="39" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="39" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="40" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="40" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="41" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="41" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="42" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="42" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="43" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="43" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="44" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="44" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="45" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="45" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="46" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="46" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="47" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="47" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="48" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="48" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="49" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="49" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="50" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="50" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="51" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="51" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="52" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="52" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="53" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="53" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="54" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="54" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="55" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="55" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="56" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="56" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="57" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="57" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="58" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="58" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="59" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="59" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="60" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="60" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="61" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="61" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="62" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="62" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="63" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="63" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="64" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="64" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="65" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="65" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="66" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="66" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="67" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="67" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="68" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="68" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="69" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="69" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="70" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="70" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="71" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="71" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="72" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="72" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="73" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="73" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="74" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="74" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="75" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="75" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="76" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="76" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="77" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="77" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="78" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="78" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="79" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="79" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="80" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="80" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="81" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="81" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="82" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="82" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="83" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="83" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="84" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="84" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="85" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="85" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="86" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="86" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="87" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="87" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="88" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="88" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="89" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="89" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="90" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="90" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="91" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="91" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="92" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="92" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="93" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="93" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="94" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="94" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="95" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="95" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="96" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="96" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="97" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="97" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="98" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="98" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="99" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="99" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="100" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="100" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="101" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="101" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="102" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="102" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="103" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="103" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="104" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="104" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="105" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="105" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="106" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="106" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="107" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="107" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="108" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="108" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="109" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="109" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="110" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="110" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="111" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="111" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="112" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="112" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="113" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="113" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="114" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="114" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="115" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="115" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="116" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="116" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="117" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="117" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="118" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="118" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="119" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="119" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="120" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="120" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="121" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="121" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="122" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="122" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="123" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="123" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="124" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="124" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="125" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="125" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="126" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="126" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="127" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="127" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="128" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="128" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="129" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="129" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="130" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="130" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="131" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="131" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="132" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="132" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="133" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="133" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="134" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="134" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="135" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="135" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="136" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="136" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="num\_columns" value="137" type="xint"/>

<setting key="intersection\_indices" type="config">

<settings>

<setting key="array-size" value="137" type="xint"/>

<setting key="0" value="0" type="xint"/>

<setting key="1" value="1" type="xint"/>

<setting key="2" value="2" type="xint"/>

<setting key="3" value="3" type="xint"/>

<setting key="4" value="4" type="xint"/>

<setting key="5" value="5" type="xint"/>

<setting key="6" value="6" type="xint"/>

<setting key="7" value="7" type="xint"/>

<setting key="8" value="8" type="xint"/>

<setting key="9" value="9" type="xint"/>

<setting key="10" value="10" type="xint"/>

<setting key="11" value="11" type="xint"/>

<setting key="12" value="12" type="xint"/>

<setting key="13" value="13" type="xint"/>

<setting key="14" value="14" type="xint"/>

<setting key="15" value="15" type="xint"/>

<setting key="16" value="16" type="xint"/>

<setting key="17" value="17" type="xint"/>

<setting key="18" value="18" type="xint"/>

<setting key="19" value="19" type="xint"/>

<setting key="20" value="20" type="xint"/>

<setting key="21" value="21" type="xint"/>

<setting key="22" value="22" type="xint"/>

<setting key="23" value="23" type="xint"/>

<setting key="24" value="24" type="xint"/>

<setting key="25" value="25" type="xint"/>

<setting key="26" value="26" type="xint"/>

<setting key="27" value="27" type="xint"/>

<setting key="28" value="28" type="xint"/>

<setting key="29" value="29" type="xint"/>

<setting key="30" value="30" type="xint"/>

<setting key="31" value="31" type="xint"/>

<setting key="32" value="32" type="xint"/>

<setting key="33" value="33" type="xint"/>

<setting key="34" value="34" type="xint"/>

<setting key="35" value="35" type="xint"/>

<setting key="36" value="36" type="xint"/>

<setting key="37" value="37" type="xint"/>

<setting key="38" value="38" type="xint"/>

<setting key="39" value="39" type="xint"/>

<setting key="40" value="40" type="xint"/>

<setting key="41" value="41" type="xint"/>

<setting key="42" value="42" type="xint"/>

<setting key="43" value="43" type="xint"/>

<setting key="44" value="44" type="xint"/>

<setting key="45" value="45" type="xint"/>

<setting key="46" value="46" type="xint"/>

<setting key="47" value="47" type="xint"/>

<setting key="48" value="48" type="xint"/>

<setting key="49" value="49" type="xint"/>

<setting key="50" value="50" type="xint"/>

<setting key="51" value="51" type="xint"/>

<setting key="52" value="52" type="xint"/>

<setting key="53" value="53" type="xint"/>

<setting key="54" value="54" type="xint"/>

<setting key="55" value="55" type="xint"/>

<setting key="56" value="56" type="xint"/>

<setting key="57" value="57" type="xint"/>

<setting key="58" value="58" type="xint"/>

<setting key="59" value="59" type="xint"/>

<setting key="60" value="60" type="xint"/>

<setting key="61" value="61" type="xint"/>

<setting key="62" value="62" type="xint"/>

<setting key="63" value="63" type="xint"/>

<setting key="64" value="64" type="xint"/>

<setting key="65" value="65" type="xint"/>

<setting key="66" value="66" type="xint"/>

<setting key="67" value="67" type="xint"/>

<setting key="68" value="68" type="xint"/>

<setting key="69" value="69" type="xint"/>

<setting key="70" value="70" type="xint"/>

<setting key="71" value="71" type="xint"/>

<setting key="72" value="72" type="xint"/>

<setting key="73" value="73" type="xint"/>

<setting key="74" value="74" type="xint"/>

<setting key="75" value="75" type="xint"/>

<setting key="76" value="76" type="xint"/>

<setting key="77" value="77" type="xint"/>

<setting key="78" value="78" type="xint"/>

<setting key="79" value="79" type="xint"/>

<setting key="80" value="80" type="xint"/>

<setting key="81" value="81" type="xint"/>

<setting key="82" value="82" type="xint"/>

<setting key="83" value="83" type="xint"/>

<setting key="84" value="84" type="xint"/>

<setting key="85" value="85" type="xint"/>

<setting key="86" value="86" type="xint"/>

<setting key="87" value="87" type="xint"/>

<setting key="88" value="88" type="xint"/>

<setting key="89" value="89" type="xint"/>

<setting key="90" value="90" type="xint"/>

<setting key="91" value="91" type="xint"/>

<setting key="92" value="92" type="xint"/>

<setting key="93" value="93" type="xint"/>

<setting key="94" value="94" type="xint"/>

<setting key="95" value="95" type="xint"/>

<setting key="96" value="96" type="xint"/>

<setting key="97" value="97" type="xint"/>

<setting key="98" value="98" type="xint"/>

<setting key="99" value="99" type="xint"/>

<setting key="100" value="100" type="xint"/>

<setting key="101" value="101" type="xint"/>

<setting key="102" value="102" type="xint"/>

<setting key="103" value="103" type="xint"/>

<setting key="104" value="104" type="xint"/>

<setting key="105" value="105" type="xint"/>

<setting key="106" value="106" type="xint"/>

<setting key="107" value="107" type="xint"/>

<setting key="108" value="108" type="xint"/>

<setting key="109" value="109" type="xint"/>

<setting key="110" value="110" type="xint"/>

<setting key="111" value="111" type="xint"/>

<setting key="112" value="112" type="xint"/>

<setting key="113" value="113" type="xint"/>

<setting key="114" value="114" type="xint"/>

<setting key="115" value="115" type="xint"/>

<setting key="116" value="116" type="xint"/>

<setting key="117" value="117" type="xint"/>

<setting key="118" value="118" type="xint"/>

<setting key="119" value="119" type="xint"/>

<setting key="120" value="120" type="xint"/>

<setting key="121" value="121" type="xint"/>

<setting key="122" value="122" type="xint"/>

<setting key="123" value="123" type="xint"/>

<setting key="124" value="124" type="xint"/>

<setting key="125" value="125" type="xint"/>

<setting key="126" value="126" type="xint"/>

<setting key="127" value="127" type="xint"/>

<setting key="128" value="128" type="xint"/>

<setting key="129" value="129" type="xint"/>

<setting key="130" value="130" type="xint"/>

<setting key="131" value="131" type="xint"/>

<setting key="132" value="132" type="xint"/>

<setting key="133" value="133" type="xint"/>

<setting key="134" value="134" type="xint"/>

<setting key="135" value="135" type="xint"/>

<setting key="136" value="136" type="xint"/>

</settings>

</setting>

</settings>

</setting>

<setting key="skip\_empty\_columns" value="false" type="xboolean"/>

<setting key="enforce\_types" value="true" type="xboolean"/>

<setting key="column\_filter\_mode" value="UNION" type="xstring"/>

<setting key="unknown\_columns\_transformation" type="config">

<settings>

<setting key="position" value="137" type="xint"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="force\_type" value="false" type="xboolean"/>

</settings>

</setting>

</settings>

</setting>

<setting key="source\_group\_id" value="knime://LOCAL/enad/2019/3.DADOS/microdados\_enade\_2019.txt" type="xstring"/>

<setting key="config\_id" type="config">

<settings>

<setting key="multi\_table\_read" type="config">

<settings>

<setting key="settings" type="config">

<settings>

<setting key="has\_column\_header" value="true" type="xboolean"/>

<setting key="has\_row\_id" value="false" type="xboolean"/>

<setting key="comment\_char" value="#" type="xstring"/>

<setting key="column\_delimiter" value=";" type="xstring"/>

<setting key="quote\_char" value=""" type="xstring"/>

<setting key="quote\_escape\_char" value=""" type="xstring"/>

<setting key="row\_delimiter" value="%%00013%%00010" type="xstring"/>

<setting key="use\_line\_break\_row\_delimiter" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="advanced\_settings" type="config">

<settings>

<setting key="quote\_option" value="REMOVE\_QUOTES\_AND\_TRIM" type="xstring"/>

<setting key="replace\_empty\_quotes\_with\_missing" value="true" type="xboolean"/>

<setting key="limit\_data\_rows\_scanned" value="false" type="xboolean"/>

<setting key="max\_data\_rows\_scanned" value="10000" type="xlong"/>

<setting key="thousands\_separator" value="%%00000" type="xstring"/>

<setting key="decimal\_separator" value="." type="xstring"/>

</settings>

</setting>

<setting key="encoding" type="config">

<settings>

<setting key="charset" value="UTF-8" type="xstring"/>

</settings>

</setting>

<setting key="limit\_rows" type="config">

<settings>

<setting key="skip\_lines" value="false" type="xboolean"/>

<setting key="number\_of\_lines\_to\_skip" value="1" type="xlong"/>

<setting key="skip\_data\_rows" value="false" type="xboolean"/>

<setting key="number\_of\_rows\_to\_skip" value="1" type="xlong"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="settings" type="config">

<settings>

<setting key="has\_column\_header" value="true" type="xboolean"/>

<setting key="has\_row\_id" value="false" type="xboolean"/>

<setting key="support\_short\_data\_rows" value="false" type="xboolean"/>

<setting key="skip\_empty\_data\_rows" value="false" type="xboolean"/>

<setting key="prepend\_file\_idx\_to\_row\_id" value="false" type="xboolean"/>

<setting key="comment\_char" value="#" type="xstring"/>

<setting key="column\_delimiter" value=";" type="xstring"/>

<setting key="quote\_char" value=""" type="xstring"/>

<setting key="quote\_escape\_char" value=""" type="xstring"/>

<setting key="use\_line\_break\_row\_delimiter" value="true" type="xboolean"/>

<setting key="row\_delimiter" value="%%00013%%00010" type="xstring"/>

<setting key="autodetect\_buffer\_size" value="1048576" type="xint"/>

<setting key="file\_selection\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_ReaderFileChooser" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="file\_selection" type="config">

<settings>

<setting key="file\_system\_chooser\_\_Internals" type="config">

<settings>

<setting key="has\_fs\_port" value="false" type="xboolean"/>

<setting key="overwritten\_by\_variable" value="false" type="xboolean"/>

<setting key="convenience\_fs\_category" value="CUSTOM\_URL" type="xstring"/>

<setting key="relative\_to" value="knime.workflow.data" type="xstring"/>

<setting key="mountpoint" value="LOCAL" type="xstring"/>

<setting key="custom\_url\_timeout" value="1000" type="xint"/>

<setting key="connected\_fs" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="path" type="config">

<settings>

<setting key="location\_present" value="true" type="xboolean"/>

<setting key="file\_system\_type" value="CUSTOM\_URL" type="xstring"/>

<setting key="file\_system\_specifier" value="1000" type="xstring"/>

<setting key="path" value="knime://LOCAL/enad/2019/3.DADOS/microdados\_enade\_2019.txt" type="xstring"/>

</settings>

</setting>

<setting key="filter\_mode\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_FilterMode" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="filter\_mode" type="config">

<settings>

<setting key="filter\_mode" value="FILE" type="xstring"/>

<setting key="include\_subfolders" value="false" type="xboolean"/>

<setting key="filter\_options" type="config">

<settings>

<setting key="filter\_files\_extension" value="false" type="xboolean"/>

<setting key="files\_extension\_expression" value="" type="xstring"/>

<setting key="files\_extension\_case\_sensitive" value="false" type="xboolean"/>

<setting key="filter\_files\_name" value="false" type="xboolean"/>

<setting key="files\_name\_expression" value="\*" type="xstring"/>

<setting key="files\_name\_case\_sensitive" value="false" type="xboolean"/>

<setting key="files\_name\_filter\_type" value="WILDCARD" type="xstring"/>

<setting key="include\_hidden\_files" value="false" type="xboolean"/>

<setting key="include\_special\_files" value="true" type="xboolean"/>

<setting key="filter\_folders\_name" value="false" type="xboolean"/>

<setting key="folders\_name\_expression" value="\*" type="xstring"/>

<setting key="folders\_name\_case\_sensitive" value="false" type="xboolean"/>

<setting key="folders\_name\_filter\_type" value="WILDCARD" type="xstring"/>

<setting key="include\_hidden\_folders" value="false" type="xboolean"/>

<setting key="follow\_links" value="true" type="xboolean"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="advanced\_settings" type="config">

<settings>

<setting key="spec\_merge\_mode\_Internals" value="UNION" type="xstring"/>

<setting key="fail\_on\_differing\_specs" value="true" type="xboolean"/>

<setting key="append\_path\_column\_Internals" value="false" type="xboolean"/>

<setting key="path\_column\_name\_Internals" value="Path" type="xstring"/>

<setting key="limit\_data\_rows\_scanned" value="false" type="xboolean"/>

<setting key="max\_data\_rows\_scanned" value="10000" type="xlong"/>

<setting key="save\_table\_spec\_config\_Internals" value="true" type="xboolean"/>

<setting key="limit\_memory\_per\_column" value="true" type="xboolean"/>

<setting key="maximum\_number\_of\_columns" value="8192" type="xint"/>

<setting key="quote\_option" value="REMOVE\_QUOTES\_AND\_TRIM" type="xstring"/>

<setting key="replace\_empty\_quotes\_with\_missing" value="true" type="xboolean"/>

<setting key="thousands\_separator" value="%%00000" type="xstring"/>

<setting key="decimal\_separator" value="." type="xstring"/>

</settings>

</setting>

<setting key="limit\_rows" type="config">

<settings>

<setting key="skip\_lines" value="false" type="xboolean"/>

<setting key="number\_of\_lines\_to\_skip" value="1" type="xlong"/>

<setting key="skip\_data\_rows" value="false" type="xboolean"/>

<setting key="number\_of\_rows\_to\_skip" value="1" type="xlong"/>

<setting key="limit\_data\_rows" value="false" type="xboolean"/>

<setting key="max\_rows" value="50" type="xlong"/>

</settings>

</setting>

<setting key="encoding" type="config">

<settings>

<setting key="charset" value="UTF-8" type="xstring"/>

</settings>

</setting>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="table">

<tableSpec>

<columns>

<column name="NU\_ANO" type="String" index="0">

<columnDomain>

<values>

<value>2019</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_IES" type="String" index="1">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_CATEGAD" type="String" index="2">

<columnDomain>

<values>

<value>10002</value>

<value>115</value>

<value>10007</value>

<value>10008</value>

<value>93</value>

<value>121</value>

<value>10001</value>

<value>10003</value>

<value>895</value>

<value>120</value>

<value>10005</value>

<value>118</value>

<value>17634</value>

<value>10009</value>

<value>116</value>

<value>10006</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_ORGACAD" type="String" index="3">

<columnDomain>

<values>

<value>10028</value>

<value>10020</value>

<value>10022</value>

<value>10019</value>

<value>10026</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_GRUPO" type="String" index="4">

<columnDomain>

<values>

<value>5710</value>

<value>17</value>

<value>6405</value>

<value>12</value>

<value>5806</value>

<value>23</value>

<value>28</value>

<value>5</value>

<value>21</value>

<value>5902</value>

<value>6</value>

<value>6008</value>

<value>19</value>

<value>36</value>

<value>4003</value>

<value>6002</value>

<value>51</value>

<value>27</value>

<value>5814</value>

<value>6208</value>

<value>6307</value>

<value>3501</value>

<value>55</value>

<value>69</value>

<value>92</value>

<value>91</value>

<value>95</value>

<value>90</value>

<value>6410</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_CURSO" type="String" index="5">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_MODALIDADE" type="String" index="6">

<columnDomain>

<values>

<value>1</value>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_MUNIC\_CURSO" type="String" index="7">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_UF\_CURSO" type="String" index="8">

<columnDomain>

<values>

<value>51</value>

<value>53</value>

<value>28</value>

<value>13</value>

<value>22</value>

<value>31</value>

<value>35</value>

<value>41</value>

<value>26</value>

<value>43</value>

<value>33</value>

<value>29</value>

<value>23</value>

<value>27</value>

<value>42</value>

<value>24</value>

<value>52</value>

<value>25</value>

<value>15</value>

<value>50</value>

<value>11</value>

<value>32</value>

<value>21</value>

<value>12</value>

<value>14</value>

<value>17</value>

<value>16</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_REGIAO\_CURSO" type="String" index="9">

<columnDomain>

<values>

<value>5</value>

<value>2</value>

<value>1</value>

<value>3</value>

<value>4</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_IDADE" type="String" index="10">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_SEXO" type="String" index="11">

<columnDomain>

<values>

<value>M</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="ANO\_FIM\_EM" type="String" index="12">

<columnDomain/>

<columnproperties/>

</column>

<column name="ANO\_IN\_GRAD" type="String" index="13">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_TURNO\_GRADUACAO" type="String" index="14">

<columnDomain>

<values>

<value>3</value>

<value>2</value>

<value>1</value>

<value>4</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO\_ADM" type="String" index="15">

<columnDomain>

<values>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO" type="String" index="16">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG" type="String" index="17">

<columnDomain>

<values>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_Z" type="String" index="18">

<columnDomain>

<values>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_X" type="String" index="19">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_N" type="String" index="20">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE" type="String" index="21">

<columnDomain>

<values>

<value>27</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_Z" type="String" index="22">

<columnDomain>

<values>

<value>0</value>

<value>3</value>

<value>5</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_X" type="String" index="23">

<columnDomain>

<values>

<value>7</value>

<value>2</value>

<value>3</value>

<value>5</value>

<value>1</value>

<value>4</value>

<value>8</value>

<value>6</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_N" type="String" index="24">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_ORIG" type="String" index="25">

<columnDomain>

<values>

<value>ZDCBCCDB</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_FIN" type="String" index="26">

<columnDomain>

<values>

<value>ZDCBCCDB</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_ORIG" type="String" index="27">

<columnDomain>

<values>

<value>ABECDDEABDECCBCDEBAEDCDBAAA</value>

<value>ZBBZBEBEDDEDDAZCCDEECACAAAB</value>

<value>ECBBACCEAACBEADEBBDDCEAECDC</value>

<value>DBDEACBBBEBCACBAADCECEDAEEE</value>

<value>ZACDBBADDABEEZECZAEZBCDBZBC</value>

<value>BCBCAEECEDADDBCDBEECBEDZDDA</value>

<value>CEAEEDDBDBECDCABDCBCCBADADA</value>

<value>EEBDBDCDADCCADBBCZAAEEEBCAC</value>

<value>DBCDECEDACECCDDBCADACEACEBD</value>

<value>ZDEBDAEBADACZDCBCDCZABBEDBC</value>

<value>BDZECAECBEABAECDEBCBBDADDEC</value>

<value>EZCDDECZEAABCEEBACBDABDCADA</value>

<value>EZEDDECAADBBZECDEABBCCCADAB</value>

<value>DAADDADAABAEABCEEEBCZBBDCDD</value>

<value>EECBABEEADCEBBBCCDDCADEDAAC</value>

<value>EEABBEBDEBBADECBDADDCCADCBA</value>

<value>ABABDEEDBCCACCCDDEDAECBABEC</value>

<value>DZZCCEAEADAACDBEBADBDCDBAEE</value>

<value>BABCDDEBAAEDAABBECCCDBECAAZ</value>

<value>BCCAEDEDCBECDACEDACADEBCBBE</value>

<value>AEDBBEDCBCDEBCAZADCBBDCAADD</value>

<value>AEBDEZDECECDDCDBDADADEADBEE</value>

<value>BADCABDCEDECACBCDAEDEZEZBAA</value>

<value>ACDADBEAABDBADCDBAECECCEBDE</value>

<value>AADCDCBBDABEACEBAECZBCBADDE</value>

<value>DEEDDBDCCCEBEEBCBAAEDCDCBAE</value>

<value>CABAEDBDEABCDEEDABEECCDACBE</value>

<value>DZCEAECBDCDEEDBEEDBECDZEADC</value>

<value>DBEBABDEACZAEBDBCCCBDEDCAAE</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_FIN" type="String" index="28">

<columnDomain>

<values>

<value>ABEXDDEABDECXXXDXBAEDCXXAAA</value>

<value>ZBBZBEBEDDEDDAZXCDEECACAXAB</value>

<value>ECBBACCEAACBEADEBBXXCEAECDX</value>

<value>DBXEACBBBEBCAXBAADCXCEDAEEE</value>

<value>ZAXDBBAXDABEEZECZAEZBCXBZBC</value>

<value>XCBCAEECXDADXXXDBEECBEDZDDA</value>

<value>CEAEEXDBDBECXCABDCBCCBADXDA</value>

<value>EEBDBDCDADXCADBBCZAAEEEBCAC</value>

<value>DBCDECEDACECCDDBCADACEAXEXD</value>

<value>ZDEBDAEBXDACZXCBXDCZABBEDXC</value>

<value>XDZECAECBEABAECDXBXXBDADDEC</value>

<value>EZCDDECZEAABXEEXXCBDABDXADA</value>

<value>EZEDDXCAADBBZECDEAXBCCCADAX</value>

<value>DAAXXADAABAEAXCEEXBXZBXDCXD</value>

<value>EXCBXBEEXDCEBXBCCDDCXXEXAAX</value>

<value>EEABBEBXEBBAXECBDAXDCCXDCBA</value>

<value>ABXBDEXXBCCACCXDDEDAECBAXXX</value>

<value>DZZXXEAEADAACDBEXADBDCDBAEE</value>

<value>BXBCDXEBAAEDAABXECCCDXXCAAZ</value>

<value>BXCAXDEXCBECDACEDACADEBXBBE</value>

<value>AEDBBEDCBCDEBCAZADCXBXCAADX</value>

<value>AEBDEZDECEXDDCDBDAXADEADBEE</value>

<value>BXDCABDCEDECAXBXDAEDEZEZBAA</value>

<value>XXDADBEAABDBAXCXXXECECXEBDE</value>

<value>AXDCDCBXDABXXCEXXXCZBCXADDE</value>

<value>XEEDXBDCCXEXEEXCBAXEDCDCXAE</value>

<value>CAXAEDBDEABCDEXDABEECCDACBE</value>

<value>DZXEAECBDCDEEDBEEXBECXZEADC</value>

<value>DBEBABDEAXZXXBDXCXCBDEDCAXE</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OFG" type="String" index="29">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OFG" type="String" index="30">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OCE" type="String" index="31">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OCE" type="String" index="32">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_PRES" type="String" index="33">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>334</value>

<value>444</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_GER" type="String" index="34">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_FG" type="String" index="35">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_FG" type="String" index="36">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_CE" type="String" index="37">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_CE" type="String" index="38">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D1" type="String" index="39">

<columnDomain>

<values>

<value>336</value>

<value>555</value>

<value>222</value>

<value>333</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D2" type="String" index="40">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>336</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D1" type="String" index="41">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>336</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D2" type="String" index="42">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>335</value>

<value>336</value>

<value>666</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D3" type="String" index="43">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>336</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_GER" type="String" index="44">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG" type="String" index="45">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_FG" type="String" index="46">

<columnDomain>

<values>

<value>57,1</value>

<value>NA</value>

<value>85,7</value>

<value>71,4</value>

<value>42,9</value>

<value>100</value>

<value>28,6</value>

<value>14,3</value>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_DIS\_FG" type="String" index="47">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1" type="String" index="48">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_PT" type="String" index="49">

<columnDomain>

<values>

<value>45</value>

<value>80</value>

<value>NA</value>

<value>50</value>

<value>25</value>

<value>30</value>

<value>55</value>

<value>75</value>

<value>0</value>

<value>40</value>

<value>70</value>

<value>85</value>

<value>65</value>

<value>90</value>

<value>60</value>

<value>35</value>

<value>20</value>

<value>15</value>

<value>10</value>

<value>95</value>

<value>5</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_CT" type="String" index="50">

<columnDomain>

<values>

<value>0</value>

<value>20</value>

<value>NA</value>

<value>40</value>

<value>65</value>

<value>45</value>

<value>90</value>

<value>50</value>

<value>95</value>

<value>70</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2" type="String" index="51">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_PT" type="String" index="52">

<columnDomain>

<values>

<value>55</value>

<value>90</value>

<value>NA</value>

<value>80</value>

<value>70</value>

<value>30</value>

<value>45</value>

<value>60</value>

<value>0</value>

<value>35</value>

<value>65</value>

<value>10</value>

<value>20</value>

<value>50</value>

<value>75</value>

<value>40</value>

<value>15</value>

<value>25</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_CT" type="String" index="53">

<columnDomain>

<values>

<value>0</value>

<value>NA</value>

<value>25</value>

<value>75</value>

<value>50</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE" type="String" index="54">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_CE" type="String" index="55">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_DIS\_CE" type="String" index="56">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_CE\_D1" type="String" index="57">

<columnDomain>

<values>

<value>20</value>

<value>30</value>

<value>NA</value>

<value>10</value>

<value>60</value>

<value>100</value>

<value>0</value>

<value>90</value>

<value>50</value>

<value>40</value>

<value>70</value>

<value>80</value>

<value>75</value>

<value>85</value>

<value>95</value>

<value>65</value>

<value>97,5</value>

<value>55</value>

<value>45</value>

<value>35</value>

<value>25</value>

<value>15</value>

<value>72,5</value>

<value>82,5</value>

<value>77,5</value>

<value>62,5</value>

<value>87,5</value>

<value>5</value>

<value>52,5</value>

<value>57,5</value>

<value>67,5</value>

<value>47,5</value>

<value>92,5</value>

<value>32,5</value>

<value>42,5</value>

<value>37,5</value>

<value>27,5</value>

<value>22,5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D2" type="String" index="58">

<columnDomain>

<values>

<value>0</value>

<value>NA</value>

<value>50</value>

<value>100</value>

<value>80</value>

<value>60</value>

<value>30</value>

<value>90</value>

<value>70</value>

<value>40</value>

<value>85</value>

<value>75</value>

<value>35</value>

<value>20</value>

<value>45</value>

<value>55</value>

<value>65</value>

<value>10</value>

<value>25</value>

<value>15</value>

<value>95</value>

<value>5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D3" type="String" index="59">

<columnDomain>

<values>

<value>100</value>

<value>NA</value>

<value>0</value>

<value>50</value>

<value>55</value>

<value>40</value>

<value>15</value>

<value>70</value>

<value>85</value>

<value>80</value>

<value>65</value>

<value>20</value>

<value>10</value>

<value>25</value>

<value>35</value>

<value>30</value>

<value>75</value>

<value>62,5</value>

<value>95</value>

<value>90</value>

<value>72,5</value>

<value>45</value>

<value>87,5</value>

<value>77,5</value>

<value>47,5</value>

<value>60</value>

<value>5</value>

<value>22,5</value>

<value>17,5</value>

<value>57,5</value>

<value>52,5</value>

<value>37,5</value>

<value>27,5</value>

<value>67,5</value>

<value>82,5</value>

<value>42,5</value>

<value>92,5</value>

<value>32,5</value>

<value>7,5</value>

<value>12,5</value>

<value>97,5</value>

<value>2,5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I1" type="String" index="60">

<columnDomain>

<values>

<value>E</value>

<value>D</value>

<value>C</value>

<value>A</value>

<value>B</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I2" type="String" index="61">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I3" type="String" index="62">

<columnDomain>

<values>

<value>C</value>

<value>B</value>

<value>E</value>

<value>A</value>

<value>D</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I4" type="String" index="63">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I5" type="String" index="64">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>A</value>

<value>E</value>

<value>.</value>

<value>D</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I6" type="String" index="65">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>B</value>

<value>E</value>

<value>D</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I7" type="String" index="66">

<columnDomain>

<values>

<value>B</value>

<value>D</value>

<value>E</value>

<value>A</value>

<value>C</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I8" type="String" index="67">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>E</value>

<value>.</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I9" type="String" index="68">

<columnDomain>

<values>

<value>.</value>

<value>D</value>

<value>C</value>

<value>B</value>

<value>A</value>

<value>E</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I01" type="String" index="69">

<columnDomain>

<values>

<value>E</value>

<value>A</value>

<value>B</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I02" type="String" index="70">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>D</value>

<value>B</value>

<value>F</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I03" type="String" index="71">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I04" type="String" index="72">

<columnDomain>

<values>

<value>D</value>

<value>E</value>

<value>F</value>

<value>C</value>

<value>B</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I05" type="String" index="73">

<columnDomain>

<values>

<value>E</value>

<value>D</value>

<value>F</value>

<value>B</value>

<value>C</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I06" type="String" index="74">

<columnDomain>

<values>

<value>C</value>

<value>B</value>

<value>D</value>

<value>A</value>

<value>E</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I07" type="String" index="75">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>F</value>

<value>E</value>

<value>G</value>

<value>H</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I08" type="String" index="76">

<columnDomain>

<values>

<value>B</value>

<value>E</value>

<value>C</value>

<value>D</value>

<value>F</value>

<value>G</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I09" type="String" index="77">

<columnDomain>

<values>

<value>C</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>F</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I10" type="String" index="78">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I11" type="String" index="79">

<columnDomain>

<values>

<value>A</value>

<value>H</value>

<value>B</value>

<value>G</value>

<value>J</value>

<value>C</value>

<value>I</value>

<value>E</value>

<value>K</value>

<value>F</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I12" type="String" index="80">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>E</value>

<value>D</value>

<value>F</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I13" type="String" index="81">

<columnDomain>

<values>

<value>A</value>

<value>D</value>

<value>B</value>

<value>F</value>

<value>C</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I14" type="String" index="82">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>F</value>

<value>E</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I15" type="String" index="83">

<columnDomain>

<values>

<value>A</value>

<value>D</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I16" type="String" index="84">

<columnDomain>

<values>

<value>35</value>

<value>51</value>

<value>NA</value>

<value>31</value>

<value>53</value>

<value>17</value>

<value>50</value>

<value>11</value>

<value>52</value>

<value>41</value>

<value>21</value>

<value>43</value>

<value>29</value>

<value>15</value>

<value>99</value>

<value>22</value>

<value>33</value>

<value>23</value>

<value>27</value>

<value>28</value>

<value>32</value>

<value>26</value>

<value>13</value>

<value>16</value>

<value>12</value>

<value>25</value>

<value>42</value>

<value>24</value>

<value>14</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I17" type="String" index="85">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>E</value>

<value>D</value>

<value>F</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I18" type="String" index="86">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>E</value>

<value>D</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I19" type="String" index="87">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>D</value>

<value>F</value>

<value>C</value>

<value>G</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I20" type="String" index="88">

<columnDomain>

<values>

<value>G</value>

<value>C</value>

<value>H</value>

<value>E</value>

<value>A</value>

<value>K</value>

<value>B</value>

<value>D</value>

<value>I</value>

<value>J</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I21" type="String" index="89">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I22" type="String" index="90">

<columnDomain>

<values>

<value>B</value>

<value>D</value>

<value>A</value>

<value>C</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I23" type="String" index="91">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I24" type="String" index="92">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>E</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I25" type="String" index="93">

<columnDomain>

<values>

<value>E</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>D</value>

<value>H</value>

<value>G</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I26" type="String" index="94">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>F</value>

<value>E</value>

<value>I</value>

<value>H</value>

<value>G</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I27" type="String" index="95">

<columnDomain>

<values>

<value>7</value>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>2</value>

<value>5</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I28" type="String" index="96">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>6</value>

<value>8</value>

<value>NA</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I29" type="String" index="97">

<columnDomain>

<values>

<value>7</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>1</value>

<value>4</value>

<value>5</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I30" type="String" index="98">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>NA</value>

<value>3</value>

<value>5</value>

<value>6</value>

<value>4</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I31" type="String" index="99">

<columnDomain>

<values>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>1</value>

<value>7</value>

<value>2</value>

<value>5</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I32" type="String" index="100">

<columnDomain>

<values>

<value>5</value>

<value>2</value>

<value>NA</value>

<value>1</value>

<value>3</value>

<value>7</value>

<value>6</value>

<value>4</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I33" type="String" index="101">

<columnDomain>

<values>

<value>7</value>

<value>3</value>

<value>2</value>

<value>5</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I34" type="String" index="102">

<columnDomain>

<values>

<value>7</value>

<value>3</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>5</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I35" type="String" index="103">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>5</value>

<value>NA</value>

<value>3</value>

<value>4</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I36" type="String" index="104">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>5</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I37" type="String" index="105">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I38" type="String" index="106">

<columnDomain>

<values>

<value>6</value>

<value>2</value>

<value>1</value>

<value>NA</value>

<value>4</value>

<value>5</value>

<value>3</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I39" type="String" index="107">

<columnDomain>

<values>

<value>4</value>

<value>3</value>

<value>2</value>

<value>NA</value>

<value>6</value>

<value>5</value>

<value>1</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I40" type="String" index="108">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I41" type="String" index="109">

<columnDomain>

<values>

<value>3</value>

<value>1</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>7</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I42" type="String" index="110">

<columnDomain>

<values>

<value>6</value>

<value>NA</value>

<value>1</value>

<value>5</value>

<value>4</value>

<value>7</value>

<value>3</value>

<value>2</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I43" type="String" index="111">

<columnDomain>

<values>

<value>1</value>

<value>4</value>

<value>NA</value>

<value>2</value>

<value>7</value>

<value>3</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I44" type="String" index="112">

<columnDomain>

<values>

<value>1</value>

<value>4</value>

<value>NA</value>

<value>7</value>

<value>3</value>

<value>2</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I45" type="String" index="113">

<columnDomain>

<values>

<value>1</value>

<value>8</value>

<value>NA</value>

<value>3</value>

<value>2</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I46" type="String" index="114">

<columnDomain>

<values>

<value>1</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>5</value>

<value>2</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I47" type="String" index="115">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I48" type="String" index="116">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>3</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I49" type="String" index="117">

<columnDomain>

<values>

<value>2</value>

<value>NA</value>

<value>1</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I50" type="String" index="118">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>8</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>2</value>

<value>1</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I51" type="String" index="119">

<columnDomain>

<values>

<value>2</value>

<value>3</value>

<value>8</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>1</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I52" type="String" index="120">

<columnDomain>

<values>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>2</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I53" type="String" index="121">

<columnDomain>

<values>

<value>8</value>

<value>2</value>

<value>1</value>

<value>NA</value>

<value>3</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I54" type="String" index="122">

<columnDomain>

<values>

<value>1</value>

<value>7</value>

<value>2</value>

<value>NA</value>

<value>6</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I55" type="String" index="123">

<columnDomain>

<values>

<value>3</value>

<value>2</value>

<value>NA</value>

<value>4</value>

<value>5</value>

<value>1</value>

<value>6</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I56" type="String" index="124">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I57" type="String" index="125">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>2</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I58" type="String" index="126">

<columnDomain>

<values>

<value>6</value>

<value>3</value>

<value>2</value>

<value>NA</value>

<value>1</value>

<value>5</value>

<value>4</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I59" type="String" index="127">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>8</value>

<value>5</value>

<value>4</value>

<value>6</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I60" type="String" index="128">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>3</value>

<value>1</value>

<value>2</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I61" type="String" index="129">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>5</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I62" type="String" index="130">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I63" type="String" index="131">

<columnDomain>

<values>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>6</value>

<value>5</value>

<value>4</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I64" type="String" index="132">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>8</value>

<value>6</value>

<value>2</value>

<value>1</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I65" type="String" index="133">

<columnDomain>

<values>

<value>8</value>

<value>4</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>2</value>

<value>5</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I66" type="String" index="134">

<columnDomain>

<values>

<value>7</value>

<value>4</value>

<value>1</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>2</value>

<value>8</value>

<value>5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I67" type="String" index="135">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I68" type="String" index="136">

<columnDomain>

<values>

<value>2</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>5</value>

<value>8</value>

<value>6</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

</columns>

</tableSpec>

<successors>

<successor id="9" portIndex="1"/>

</successors>

</output>

</outputs>

</node>

<node id="4" name="Unzip Files (legacy)" type="Other" state="EXECUTED" graphDepth="0" annotation="3 - Dados 2019 git hub">

<factoryKey className="org.knime.base.filehandling.unzip2.UnzipNodeFactory"/>

<settings>

<setting key="source\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="source" value="https://github.com/douglasvsa/trabalho\_dw\_enade/raw/main/dw\_enade.zip" type="xstring"/>

<setting key="targetdirectory\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="targetdirectory" value="knime://LOCAL/enad/2019" type="xstring"/>

<setting key="output\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="output" value="URI" type="xstring"/>

<setting key="ifexists\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="ifexists" value="Overwrite" type="xstring"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="table">

<tableSpec>

<columns>

<column name="URI" type="URI" index="0">

<columnDomain/>

<columnproperties/>

</column>

</columns>

</tableSpec>

</output>

</outputs>

</node>

<node id="5" name="Unzip Files (legacy)" type="Other" state="EXECUTED" graphDepth="0" annotation="2- Dados 2018 link direto">

<factoryKey className="org.knime.base.filehandling.unzip2.UnzipNodeFactory"/>

<settings>

<setting key="source\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="source" value="https://download.inep.gov.br/microdados/Enade\_Microdados/microdados\_enade\_2018.zip" type="xstring"/>

<setting key="targetdirectory\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="targetdirectory" value="knime://LOCAL/enad" type="xstring"/>

<setting key="output\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="output" value="URI" type="xstring"/>

<setting key="ifexists\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="ifexists" value="Overwrite" type="xstring"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="table">

<tableSpec>

<columns>

<column name="URI" type="URI" index="0">

<columnDomain/>

<columnproperties/>

</column>

</columns>

</tableSpec>

</output>

</outputs>

</node>

<node id="6" name="Unzip Files (legacy)" type="Other" state="EXECUTED" graphDepth="0" annotation="1 - Dados 2017 link direto">

<factoryKey className="org.knime.base.filehandling.unzip2.UnzipNodeFactory"/>

<settings>

<setting key="source\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="source" value="https://download.inep.gov.br/microdados/Enade\_Microdados/microdados\_Enade\_2017\_portal\_2018.10.09.zip" type="xstring"/>

<setting key="targetdirectory\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="targetdirectory" value="knime://LOCAL/enad/2017" type="xstring"/>

<setting key="output\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="output" value="URI" type="xstring"/>

<setting key="ifexists\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="ifexists" value="Overwrite" type="xstring"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="table">

<tableSpec>

<columns>

<column name="URI" type="URI" index="0">

<columnDomain/>

<columnproperties/>

</column>

</columns>

</tableSpec>

</output>

</outputs>

</node>

<node id="7" name="CSV Reader" type="Source" state="EXECUTED" graphDepth="0" annotation="5 - Dados 2018">

<factoryKey className="org.knime.base.node.io.filehandling.csv.reader.CSVTableReaderNodeFactory"/>

<settings>

<setting key="table\_spec\_config\_Internals" type="config">

<settings>

<setting key="version" value="V4\_4" type="xstring"/>

<setting key="individual\_specs" type="config">

<settings>

<setting key="/enad/2018/3.DADOS/microdados\_enade\_2018.txt" type="config">

<settings>

<setting key="num\_columns" value="137" type="xint"/>

<setting key="0" type="config">

<settings>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="1" type="config">

<settings>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="2" type="config">

<settings>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="3" type="config">

<settings>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="4" type="config">

<settings>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="5" type="config">

<settings>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="6" type="config">

<settings>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="7" type="config">

<settings>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="8" type="config">

<settings>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="9" type="config">

<settings>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="10" type="config">

<settings>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="11" type="config">

<settings>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="12" type="config">

<settings>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="13" type="config">

<settings>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="14" type="config">

<settings>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="15" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="16" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="17" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="18" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="19" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="20" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="21" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="22" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="23" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="24" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="25" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="26" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="27" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="28" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="29" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="30" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="31" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="32" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="33" type="config">

<settings>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="34" type="config">

<settings>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="35" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="36" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="37" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="38" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="39" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="40" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="41" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="42" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="43" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="44" type="config">

<settings>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="45" type="config">

<settings>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="46" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="47" type="config">

<settings>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="48" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="49" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="50" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="51" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="52" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="53" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="54" type="config">

<settings>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="55" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="56" type="config">

<settings>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="57" type="config">

<settings>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="58" type="config">

<settings>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="59" type="config">

<settings>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="60" type="config">

<settings>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="61" type="config">

<settings>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="62" type="config">

<settings>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="63" type="config">

<settings>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="64" type="config">

<settings>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="65" type="config">

<settings>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="66" type="config">

<settings>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="67" type="config">

<settings>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="68" type="config">

<settings>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="69" type="config">

<settings>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="70" type="config">

<settings>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="71" type="config">

<settings>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="72" type="config">

<settings>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="73" type="config">

<settings>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="74" type="config">

<settings>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="75" type="config">

<settings>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="76" type="config">

<settings>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="77" type="config">

<settings>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="78" type="config">

<settings>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="79" type="config">

<settings>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="80" type="config">

<settings>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="81" type="config">

<settings>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="82" type="config">

<settings>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="83" type="config">

<settings>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="84" type="config">

<settings>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="85" type="config">

<settings>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="86" type="config">

<settings>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="87" type="config">

<settings>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="88" type="config">

<settings>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="89" type="config">

<settings>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="90" type="config">

<settings>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="91" type="config">

<settings>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="92" type="config">

<settings>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="93" type="config">

<settings>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="94" type="config">

<settings>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="95" type="config">

<settings>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="96" type="config">

<settings>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="97" type="config">

<settings>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="98" type="config">

<settings>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="99" type="config">

<settings>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="100" type="config">

<settings>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="101" type="config">

<settings>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="102" type="config">

<settings>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="103" type="config">

<settings>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="104" type="config">

<settings>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="105" type="config">

<settings>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="106" type="config">

<settings>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="107" type="config">

<settings>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="108" type="config">

<settings>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="109" type="config">

<settings>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="110" type="config">

<settings>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="111" type="config">

<settings>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="112" type="config">

<settings>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="113" type="config">

<settings>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="114" type="config">

<settings>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="115" type="config">

<settings>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="116" type="config">

<settings>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="117" type="config">

<settings>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="118" type="config">

<settings>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="119" type="config">

<settings>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="120" type="config">

<settings>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="121" type="config">

<settings>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="122" type="config">

<settings>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="123" type="config">

<settings>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="124" type="config">

<settings>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="125" type="config">

<settings>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="126" type="config">

<settings>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="127" type="config">

<settings>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="128" type="config">

<settings>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="129" type="config">

<settings>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="130" type="config">

<settings>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="131" type="config">

<settings>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="132" type="config">

<settings>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="133" type="config">

<settings>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="134" type="config">

<settings>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="135" type="config">

<settings>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="136" type="config">

<settings>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="table\_transformation" type="config">

<settings>

<setting key="columns" type="config">

<settings>

<setting key="0" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="0" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="1" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="1" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="2" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="2" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="3" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="3" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="4" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="4" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="5" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="5" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="6" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="6" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="7" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="7" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="8" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="8" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="9" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="9" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="10" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="10" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="11" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="11" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="12" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="12" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="13" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="13" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="14" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="14" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="15" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="15" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="16" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="16" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="17" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="17" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="18" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="18" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="19" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="19" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="20" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="20" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="21" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="21" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="22" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="22" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="23" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="23" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="24" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="24" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="25" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="25" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="26" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="26" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="27" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="27" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="28" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="28" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="29" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="29" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="30" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="30" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="31" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="31" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="32" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="32" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="33" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="33" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="34" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="34" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="35" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="35" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="36" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="36" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="37" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="37" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="38" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="38" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="39" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="39" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="40" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="40" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="41" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="41" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="42" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="42" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="43" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="43" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="44" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="44" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="45" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="45" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="46" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="46" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="47" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="47" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="48" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="48" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="49" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="49" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="50" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="50" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="51" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="51" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="52" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="52" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="53" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="53" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="54" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="54" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="55" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="55" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="56" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="56" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="57" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="57" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="58" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="58" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="59" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="59" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="60" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="60" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="61" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="61" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="62" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="62" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="63" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="63" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="64" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="64" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="65" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="65" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="66" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="66" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="67" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="67" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="68" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="68" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="69" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="69" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="70" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="70" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="71" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="71" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="72" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="72" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="73" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="73" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="74" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="74" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="75" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="75" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="76" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="76" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="77" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="77" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="78" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="78" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="79" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="79" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="80" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="80" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="81" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="81" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="82" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="82" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="83" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="83" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="84" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="84" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="85" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="85" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="86" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="86" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="87" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="87" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="88" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="88" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="89" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="89" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="90" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="90" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="91" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="91" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="92" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="92" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="93" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="93" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="94" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="94" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="95" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="95" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="96" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="96" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="97" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="97" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="98" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="98" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="99" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="99" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="100" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="100" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="101" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="101" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="102" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="102" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="103" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="103" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="104" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="104" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="105" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="105" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="106" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="106" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="107" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="107" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="108" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="108" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="109" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="109" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="110" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="110" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="111" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="111" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="112" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="112" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="113" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="113" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="114" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="114" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="115" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="115" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="116" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="116" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="117" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="117" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="118" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="118" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="119" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="119" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="120" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="120" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="121" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="121" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="122" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="122" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="123" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="123" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="124" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="124" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="125" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="125" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="126" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="126" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="127" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="127" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="128" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="128" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="129" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="129" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="130" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="130" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="131" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="131" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="132" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="132" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="133" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="133" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="134" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="134" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="135" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="135" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="136" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="136" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="num\_columns" value="137" type="xint"/>

<setting key="intersection\_indices" type="config">

<settings>

<setting key="array-size" value="137" type="xint"/>

<setting key="0" value="0" type="xint"/>

<setting key="1" value="1" type="xint"/>

<setting key="2" value="2" type="xint"/>

<setting key="3" value="3" type="xint"/>

<setting key="4" value="4" type="xint"/>

<setting key="5" value="5" type="xint"/>

<setting key="6" value="6" type="xint"/>

<setting key="7" value="7" type="xint"/>

<setting key="8" value="8" type="xint"/>

<setting key="9" value="9" type="xint"/>

<setting key="10" value="10" type="xint"/>

<setting key="11" value="11" type="xint"/>

<setting key="12" value="12" type="xint"/>

<setting key="13" value="13" type="xint"/>

<setting key="14" value="14" type="xint"/>

<setting key="15" value="15" type="xint"/>

<setting key="16" value="16" type="xint"/>

<setting key="17" value="17" type="xint"/>

<setting key="18" value="18" type="xint"/>

<setting key="19" value="19" type="xint"/>

<setting key="20" value="20" type="xint"/>

<setting key="21" value="21" type="xint"/>

<setting key="22" value="22" type="xint"/>

<setting key="23" value="23" type="xint"/>

<setting key="24" value="24" type="xint"/>

<setting key="25" value="25" type="xint"/>

<setting key="26" value="26" type="xint"/>

<setting key="27" value="27" type="xint"/>

<setting key="28" value="28" type="xint"/>

<setting key="29" value="29" type="xint"/>

<setting key="30" value="30" type="xint"/>

<setting key="31" value="31" type="xint"/>

<setting key="32" value="32" type="xint"/>

<setting key="33" value="33" type="xint"/>

<setting key="34" value="34" type="xint"/>

<setting key="35" value="35" type="xint"/>

<setting key="36" value="36" type="xint"/>

<setting key="37" value="37" type="xint"/>

<setting key="38" value="38" type="xint"/>

<setting key="39" value="39" type="xint"/>

<setting key="40" value="40" type="xint"/>

<setting key="41" value="41" type="xint"/>

<setting key="42" value="42" type="xint"/>

<setting key="43" value="43" type="xint"/>

<setting key="44" value="44" type="xint"/>

<setting key="45" value="45" type="xint"/>

<setting key="46" value="46" type="xint"/>

<setting key="47" value="47" type="xint"/>

<setting key="48" value="48" type="xint"/>

<setting key="49" value="49" type="xint"/>

<setting key="50" value="50" type="xint"/>

<setting key="51" value="51" type="xint"/>

<setting key="52" value="52" type="xint"/>

<setting key="53" value="53" type="xint"/>

<setting key="54" value="54" type="xint"/>

<setting key="55" value="55" type="xint"/>

<setting key="56" value="56" type="xint"/>

<setting key="57" value="57" type="xint"/>

<setting key="58" value="58" type="xint"/>

<setting key="59" value="59" type="xint"/>

<setting key="60" value="60" type="xint"/>

<setting key="61" value="61" type="xint"/>

<setting key="62" value="62" type="xint"/>

<setting key="63" value="63" type="xint"/>

<setting key="64" value="64" type="xint"/>

<setting key="65" value="65" type="xint"/>

<setting key="66" value="66" type="xint"/>

<setting key="67" value="67" type="xint"/>

<setting key="68" value="68" type="xint"/>

<setting key="69" value="69" type="xint"/>

<setting key="70" value="70" type="xint"/>

<setting key="71" value="71" type="xint"/>

<setting key="72" value="72" type="xint"/>

<setting key="73" value="73" type="xint"/>

<setting key="74" value="74" type="xint"/>

<setting key="75" value="75" type="xint"/>

<setting key="76" value="76" type="xint"/>

<setting key="77" value="77" type="xint"/>

<setting key="78" value="78" type="xint"/>

<setting key="79" value="79" type="xint"/>

<setting key="80" value="80" type="xint"/>

<setting key="81" value="81" type="xint"/>

<setting key="82" value="82" type="xint"/>

<setting key="83" value="83" type="xint"/>

<setting key="84" value="84" type="xint"/>

<setting key="85" value="85" type="xint"/>

<setting key="86" value="86" type="xint"/>

<setting key="87" value="87" type="xint"/>

<setting key="88" value="88" type="xint"/>

<setting key="89" value="89" type="xint"/>

<setting key="90" value="90" type="xint"/>

<setting key="91" value="91" type="xint"/>

<setting key="92" value="92" type="xint"/>

<setting key="93" value="93" type="xint"/>

<setting key="94" value="94" type="xint"/>

<setting key="95" value="95" type="xint"/>

<setting key="96" value="96" type="xint"/>

<setting key="97" value="97" type="xint"/>

<setting key="98" value="98" type="xint"/>

<setting key="99" value="99" type="xint"/>

<setting key="100" value="100" type="xint"/>

<setting key="101" value="101" type="xint"/>

<setting key="102" value="102" type="xint"/>

<setting key="103" value="103" type="xint"/>

<setting key="104" value="104" type="xint"/>

<setting key="105" value="105" type="xint"/>

<setting key="106" value="106" type="xint"/>

<setting key="107" value="107" type="xint"/>

<setting key="108" value="108" type="xint"/>

<setting key="109" value="109" type="xint"/>

<setting key="110" value="110" type="xint"/>

<setting key="111" value="111" type="xint"/>

<setting key="112" value="112" type="xint"/>

<setting key="113" value="113" type="xint"/>

<setting key="114" value="114" type="xint"/>

<setting key="115" value="115" type="xint"/>

<setting key="116" value="116" type="xint"/>

<setting key="117" value="117" type="xint"/>

<setting key="118" value="118" type="xint"/>

<setting key="119" value="119" type="xint"/>

<setting key="120" value="120" type="xint"/>

<setting key="121" value="121" type="xint"/>

<setting key="122" value="122" type="xint"/>

<setting key="123" value="123" type="xint"/>

<setting key="124" value="124" type="xint"/>

<setting key="125" value="125" type="xint"/>

<setting key="126" value="126" type="xint"/>

<setting key="127" value="127" type="xint"/>

<setting key="128" value="128" type="xint"/>

<setting key="129" value="129" type="xint"/>

<setting key="130" value="130" type="xint"/>

<setting key="131" value="131" type="xint"/>

<setting key="132" value="132" type="xint"/>

<setting key="133" value="133" type="xint"/>

<setting key="134" value="134" type="xint"/>

<setting key="135" value="135" type="xint"/>

<setting key="136" value="136" type="xint"/>

</settings>

</setting>

</settings>

</setting>

<setting key="skip\_empty\_columns" value="false" type="xboolean"/>

<setting key="enforce\_types" value="true" type="xboolean"/>

<setting key="column\_filter\_mode" value="UNION" type="xstring"/>

<setting key="unknown\_columns\_transformation" type="config">

<settings>

<setting key="position" value="137" type="xint"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="force\_type" value="false" type="xboolean"/>

</settings>

</setting>

</settings>

</setting>

<setting key="source\_group\_id" value="knime://LOCAL/enad/2018/3.DADOS/microdados\_enade\_2018.txt" type="xstring"/>

<setting key="config\_id" type="config">

<settings>

<setting key="multi\_table\_read" type="config">

<settings>

<setting key="settings" type="config">

<settings>

<setting key="has\_column\_header" value="true" type="xboolean"/>

<setting key="has\_row\_id" value="false" type="xboolean"/>

<setting key="comment\_char" value="#" type="xstring"/>

<setting key="column\_delimiter" value=";" type="xstring"/>

<setting key="quote\_char" value=""" type="xstring"/>

<setting key="quote\_escape\_char" value=""" type="xstring"/>

<setting key="row\_delimiter" value="%%00013%%00010" type="xstring"/>

<setting key="use\_line\_break\_row\_delimiter" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="advanced\_settings" type="config">

<settings>

<setting key="quote\_option" value="REMOVE\_QUOTES\_AND\_TRIM" type="xstring"/>

<setting key="replace\_empty\_quotes\_with\_missing" value="true" type="xboolean"/>

<setting key="limit\_data\_rows\_scanned" value="false" type="xboolean"/>

<setting key="max\_data\_rows\_scanned" value="10000" type="xlong"/>

<setting key="thousands\_separator" value="%%00000" type="xstring"/>

<setting key="decimal\_separator" value="." type="xstring"/>

</settings>

</setting>

<setting key="encoding" type="config">

<settings>

<setting key="charset" value="UTF-8" type="xstring"/>

</settings>

</setting>

<setting key="limit\_rows" type="config">

<settings>

<setting key="skip\_lines" value="false" type="xboolean"/>

<setting key="number\_of\_lines\_to\_skip" value="1" type="xlong"/>

<setting key="skip\_data\_rows" value="false" type="xboolean"/>

<setting key="number\_of\_rows\_to\_skip" value="1" type="xlong"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="settings" type="config">

<settings>

<setting key="has\_column\_header" value="true" type="xboolean"/>

<setting key="has\_row\_id" value="false" type="xboolean"/>

<setting key="support\_short\_data\_rows" value="false" type="xboolean"/>

<setting key="skip\_empty\_data\_rows" value="false" type="xboolean"/>

<setting key="prepend\_file\_idx\_to\_row\_id" value="false" type="xboolean"/>

<setting key="comment\_char" value="#" type="xstring"/>

<setting key="column\_delimiter" value=";" type="xstring"/>

<setting key="quote\_char" value=""" type="xstring"/>

<setting key="quote\_escape\_char" value=""" type="xstring"/>

<setting key="use\_line\_break\_row\_delimiter" value="true" type="xboolean"/>

<setting key="row\_delimiter" value="%%00013%%00010" type="xstring"/>

<setting key="autodetect\_buffer\_size" value="1048576" type="xint"/>

<setting key="file\_selection\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_ReaderFileChooser" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="file\_selection" type="config">

<settings>

<setting key="file\_system\_chooser\_\_Internals" type="config">

<settings>

<setting key="has\_fs\_port" value="false" type="xboolean"/>

<setting key="overwritten\_by\_variable" value="false" type="xboolean"/>

<setting key="convenience\_fs\_category" value="CUSTOM\_URL" type="xstring"/>

<setting key="relative\_to" value="knime.workflow.data" type="xstring"/>

<setting key="mountpoint" value="LOCAL" type="xstring"/>

<setting key="custom\_url\_timeout" value="1000" type="xint"/>

<setting key="connected\_fs" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="path" type="config">

<settings>

<setting key="location\_present" value="true" type="xboolean"/>

<setting key="file\_system\_type" value="CUSTOM\_URL" type="xstring"/>

<setting key="file\_system\_specifier" value="1000" type="xstring"/>

<setting key="path" value="knime://LOCAL/enad/2018/3.DADOS/microdados\_enade\_2018.txt" type="xstring"/>

</settings>

</setting>

<setting key="filter\_mode\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_FilterMode" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="filter\_mode" type="config">

<settings>

<setting key="filter\_mode" value="FILE" type="xstring"/>

<setting key="include\_subfolders" value="false" type="xboolean"/>

<setting key="filter\_options" type="config">

<settings>

<setting key="filter\_files\_extension" value="false" type="xboolean"/>

<setting key="files\_extension\_expression" value="" type="xstring"/>

<setting key="files\_extension\_case\_sensitive" value="false" type="xboolean"/>

<setting key="filter\_files\_name" value="false" type="xboolean"/>

<setting key="files\_name\_expression" value="\*" type="xstring"/>

<setting key="files\_name\_case\_sensitive" value="false" type="xboolean"/>

<setting key="files\_name\_filter\_type" value="WILDCARD" type="xstring"/>

<setting key="include\_hidden\_files" value="false" type="xboolean"/>

<setting key="include\_special\_files" value="true" type="xboolean"/>

<setting key="filter\_folders\_name" value="false" type="xboolean"/>

<setting key="folders\_name\_expression" value="\*" type="xstring"/>

<setting key="folders\_name\_case\_sensitive" value="false" type="xboolean"/>

<setting key="folders\_name\_filter\_type" value="WILDCARD" type="xstring"/>

<setting key="include\_hidden\_folders" value="false" type="xboolean"/>

<setting key="follow\_links" value="true" type="xboolean"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="advanced\_settings" type="config">

<settings>

<setting key="spec\_merge\_mode\_Internals" value="UNION" type="xstring"/>

<setting key="fail\_on\_differing\_specs" value="true" type="xboolean"/>

<setting key="append\_path\_column\_Internals" value="false" type="xboolean"/>

<setting key="path\_column\_name\_Internals" value="Path" type="xstring"/>

<setting key="limit\_data\_rows\_scanned" value="false" type="xboolean"/>

<setting key="max\_data\_rows\_scanned" value="10000" type="xlong"/>

<setting key="save\_table\_spec\_config\_Internals" value="true" type="xboolean"/>

<setting key="limit\_memory\_per\_column" value="true" type="xboolean"/>

<setting key="maximum\_number\_of\_columns" value="8192" type="xint"/>

<setting key="quote\_option" value="REMOVE\_QUOTES\_AND\_TRIM" type="xstring"/>

<setting key="replace\_empty\_quotes\_with\_missing" value="true" type="xboolean"/>

<setting key="thousands\_separator" value="%%00000" type="xstring"/>

<setting key="decimal\_separator" value="." type="xstring"/>

</settings>

</setting>

<setting key="limit\_rows" type="config">

<settings>

<setting key="skip\_lines" value="false" type="xboolean"/>

<setting key="number\_of\_lines\_to\_skip" value="1" type="xlong"/>

<setting key="skip\_data\_rows" value="false" type="xboolean"/>

<setting key="number\_of\_rows\_to\_skip" value="1" type="xlong"/>

<setting key="limit\_data\_rows" value="false" type="xboolean"/>

<setting key="max\_rows" value="50" type="xlong"/>

</settings>

</setting>

<setting key="encoding" type="config">

<settings>

<setting key="charset" value="UTF-8" type="xstring"/>

</settings>

</setting>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="table">

<tableSpec>

<columns>

<column name="NU\_ANO" type="String" index="0">

<columnDomain>

<values>

<value>2018</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_IES" type="String" index="1">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_CATEGAD" type="String" index="2">

<columnDomain>

<values>

<value>10003</value>

<value>10008</value>

<value>10002</value>

<value>10005</value>

<value>10007</value>

<value>115</value>

<value>118</value>

<value>93</value>

<value>10001</value>

<value>121</value>

<value>10009</value>

<value>116</value>

<value>120</value>

<value>10006</value>

<value>17634</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_ORGACAD" type="String" index="3">

<columnDomain>

<values>

<value>10020</value>

<value>10022</value>

<value>10028</value>

<value>10026</value>

<value>10019</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_GRUPO" type="String" index="4">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>18</value>

<value>13</value>

<value>29</value>

<value>22</value>

<value>38</value>

<value>87</value>

<value>83</value>

<value>804</value>

<value>85</value>

<value>81</value>

<value>67</value>

<value>803</value>

<value>93</value>

<value>102</value>

<value>86</value>

<value>94</value>

<value>104</value>

<value>26</value>

<value>84</value>

<value>88</value>

<value>105</value>

<value>103</value>

<value>106</value>

<value>101</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_CURSO" type="String" index="5">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_MODALIDADE" type="String" index="6">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_MUNIC\_CURSO" type="String" index="7">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_UF\_CURSO" type="String" index="8">

<columnDomain>

<values>

<value>35</value>

<value>43</value>

<value>41</value>

<value>29</value>

<value>26</value>

<value>22</value>

<value>15</value>

<value>28</value>

<value>25</value>

<value>24</value>

<value>31</value>

<value>33</value>

<value>23</value>

<value>12</value>

<value>42</value>

<value>13</value>

<value>50</value>

<value>27</value>

<value>21</value>

<value>32</value>

<value>53</value>

<value>51</value>

<value>52</value>

<value>11</value>

<value>16</value>

<value>17</value>

<value>14</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_REGIAO\_CURSO" type="String" index="9">

<columnDomain>

<values>

<value>3</value>

<value>4</value>

<value>2</value>

<value>1</value>

<value>5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_IDADE" type="String" index="10">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_SEXO" type="String" index="11">

<columnDomain>

<values>

<value>M</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="ANO\_FIM\_EM" type="String" index="12">

<columnDomain/>

<columnproperties/>

</column>

<column name="ANO\_IN\_GRAD" type="String" index="13">

<columnDomain>

<values>

<value>2015</value>

<value>2014</value>

<value>2016</value>

<value>2012</value>

<value>2011</value>

<value>2013</value>

<value>2009</value>

<value>2017</value>

<value>2018</value>

<value>2006</value>

<value>2010</value>

<value>2007</value>

<value>1991</value>

<value>2004</value>

<value>2001</value>

<value>2003</value>

<value>2005</value>

<value>2008</value>

<value>1997</value>

<value>1996</value>

<value>1998</value>

<value>1999</value>

<value>2000</value>

<value>2002</value>

<value>1994</value>

<value>1992</value>

<value>1986</value>

<value>1979</value>

<value>1990</value>

<value>1988</value>

<value>1993</value>

<value>1983</value>

<value>1995</value>

<value>2093</value>

<value>2022</value>

<value>2099</value>

<value>2098</value>

<value>2097</value>

<value>1987</value>

<value>2019</value>

<value>1985</value>

<value>1978</value>

<value>1984</value>

<value>1973</value>

<value>1982</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_TURNO\_GRADUACAO" type="String" index="14">

<columnDomain>

<values>

<value>4</value>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO\_ADM" type="String" index="15">

<columnDomain>

<values>

<value>0</value>

<value>2</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO" type="String" index="16">

<columnDomain>

<values>

<value>0</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG" type="String" index="17">

<columnDomain>

<values>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_Z" type="String" index="18">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_X" type="String" index="19">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_N" type="String" index="20">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE" type="String" index="21">

<columnDomain>

<values>

<value>27</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_Z" type="String" index="22">

<columnDomain>

<values>

<value>1</value>

<value>0</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_X" type="String" index="23">

<columnDomain>

<values>

<value>8</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>9</value>

<value>0</value>

<value>7</value>

<value>6</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_N" type="String" index="24">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_ORIG" type="String" index="25">

<columnDomain>

<values>

<value>CACBEBDE</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_FIN" type="String" index="26">

<columnDomain>

<values>

<value>CACBEBDE</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_ORIG" type="String" index="27">

<columnDomain>

<values>

<value>ADBBDEDCEEDCAEZADBCBDABECBB</value>

<value>CCAADADBECCDEDBECDAEBBBDBCE</value>

<value>DCEEDBABDEDEAADADAECADEEBAC</value>

<value>CDDBDADAEDBCCECBCEBACBACEEB</value>

<value>BEACBCAAECECBDCAADBEADCABDC</value>

<value>DAEBDCACCEBADDCAZZDCEBEDBAB</value>

<value>DBBCACAEDEBEBDDECCDCEADEBDD</value>

<value>ECBEBAEDAEABCDDCAEBACDCCDCB</value>

<value>ECDACBDACADEBCBCEBCEABADDBE</value>

<value>AEDAADCECDECEEBCCABCCAEDBBD</value>

<value>BEAABACDCDBECDCBCDAEAEDCEDB</value>

<value>EDCCCDADBEBABDDDAEACBBCCEDE</value>

<value>EDCBECZBDBAECDBDDECCAAZCDED</value>

<value>DEEECDACDCADAACEEAEBBCBCDBB</value>

<value>BDBDEDAAEBDBCDCEECCDECCEEAZ</value>

<value>EDCEEABCCCDBEEDBBAEBDZACADC</value>

<value>EBBACDBADAEDEBECBABDCCBDBEC</value>

<value>AEBACEABDDABBBDDCECCDBDEEAC</value>

<value>AEBDABECBDZCABZEAAEBCEADDEA</value>

<value>ECAEDBADCECCDAEADDBAADCDCDE</value>

<value>DEEDABBCDBCECCEBDCBAAEBCDDB</value>

<value>DBEACECZCEDCADDCEABCDBBCBDC</value>

<value>AEDEBDBCCCBCEEBBDBCCEACBADC</value>

<value>CAAEBCADEEEBECDCADEDBDDEBAB</value>

<value>AEEAZECCBEBCBABACDDDECADBBE</value>

<value>ABBCCBDEBDCADDEDCACEAAECDCE</value>

<value>DCABCEAEDABDAEBECCDBEBDACDC</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_FIN" type="String" index="28">

<columnDomain>

<values>

<value>XXBXDEDXEEDCAEZADBCBXAXECXX</value>

<value>CXAADADBEXXDEXXECXAEXBBXBCE</value>

<value>XCEEDBXBDEDEAADADAECADEEXAC</value>

<value>CDDBDADAEDBCXEXBCEBAXBACXEB</value>

<value>BEACBCAAECXCBDXAADBEXDXAXDC</value>

<value>XXEXXCACCEBADXCAZZXXEBXDBXB</value>

<value>DBBCACAEDEBEBDDECCDCEADEBDD</value>

<value>EXBEBAEXXEABXDDCAXBACDXCXCB</value>

<value>ECDXCBDACADEBCXCEXCEABADDBE</value>

<value>AEDAXDCECDECXEXCXABCCAEXBXD</value>

<value>BEXABACDXDBECDXBCDAEAEXCEDB</value>

<value>EDCXCDADBEXABDDDXEACBBCXEDX</value>

<value>EDCBECZBDBAECXBDDXCCAAZCDED</value>

<value>DEEECDAXDCADXAXEEAEBBCBCXBB</value>

<value>BDBDEXAAEBDXXDCEECXDECCEEAZ</value>

<value>EDXEEABCCCDXEEDBXAEBXZACADC</value>

<value>XBXAXXXADAEDEXECBABDXCBDBEC</value>

<value>AEBACXABDXXBBXDXCECCXBDEEAX</value>

<value>AXBDABEXBXZCAXZEXAEXCEADXEA</value>

<value>ECAEDBADCEXCDAEADXBAADCDCDE</value>

<value>XEEDABBCDBCECCEXDXBAAEBCDDX</value>

<value>DXEACECZXXDXADDCEABCDBBCBDC</value>

<value>AEDEXDBCXCBCEEBXDXXCEACXADX</value>

<value>CAAEBCADEXEBECDCAXEDBDDEBAX</value>

<value>AEEAZECXBXXXBABACXDDECADXBE</value>

<value>ABXXCXDEBDCADXEDCACEAAECDCE</value>

<value>DCAXCEAEXABDAEBXCCDBEXDACDC</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OFG" type="String" index="29">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OFG" type="String" index="30">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OCE" type="String" index="31">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OCE" type="String" index="32">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_PRES" type="String" index="33">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>444</value>

<value>334</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_GER" type="String" index="34">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>889</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_FG" type="String" index="35">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>889</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_FG" type="String" index="36">

<columnDomain>

<values>

<value>555</value>

<value>333</value>

<value>222</value>

<value>889</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_CE" type="String" index="37">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>889</value>

<value>333</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_CE" type="String" index="38">

<columnDomain>

<values>

<value>555</value>

<value>333</value>

<value>222</value>

<value>889</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D1" type="String" index="39">

<columnDomain>

<values>

<value>555</value>

<value>336</value>

<value>333</value>

<value>222</value>

<value>335</value>

<value>889</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D2" type="String" index="40">

<columnDomain>

<values>

<value>555</value>

<value>333</value>

<value>222</value>

<value>336</value>

<value>889</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D1" type="String" index="41">

<columnDomain>

<values>

<value>333</value>

<value>555</value>

<value>336</value>

<value>222</value>

<value>889</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D2" type="String" index="42">

<columnDomain>

<values>

<value>333</value>

<value>555</value>

<value>336</value>

<value>222</value>

<value>889</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D3" type="String" index="43">

<columnDomain>

<values>

<value>555</value>

<value>333</value>

<value>336</value>

<value>222</value>

<value>889</value>

<value>335</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_GER" type="String" index="44">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG" type="String" index="45">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_FG" type="String" index="46">

<columnDomain>

<values>

<value>50</value>

<value>62,5</value>

<value>25</value>

<value>37,5</value>

<value>75</value>

<value>87,5</value>

<value>100</value>

<value>12,5</value>

<value>0</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_DIS\_FG" type="String" index="47">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1" type="String" index="48">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_PT" type="String" index="49">

<columnDomain>

<values>

<value>75</value>

<value>65</value>

<value>0</value>

<value>50</value>

<value>55</value>

<value>60</value>

<value>85</value>

<value>30</value>

<value>45</value>

<value>40</value>

<value>70</value>

<value>35</value>

<value>80</value>

<value>90</value>

<value>NA</value>

<value>5</value>

<value>15</value>

<value>95</value>

<value>25</value>

<value>20</value>

<value>10</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_CT" type="String" index="50">

<columnDomain>

<values>

<value>60</value>

<value>50</value>

<value>25</value>

<value>0</value>

<value>40</value>

<value>10</value>

<value>30</value>

<value>45</value>

<value>20</value>

<value>85</value>

<value>100</value>

<value>65</value>

<value>55</value>

<value>90</value>

<value>75</value>

<value>80</value>

<value>35</value>

<value>70</value>

<value>NA</value>

<value>15</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2" type="String" index="51">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_PT" type="String" index="52">

<columnDomain>

<values>

<value>60</value>

<value>55</value>

<value>65</value>

<value>0</value>

<value>50</value>

<value>75</value>

<value>40</value>

<value>20</value>

<value>70</value>

<value>30</value>

<value>90</value>

<value>80</value>

<value>85</value>

<value>NA</value>

<value>45</value>

<value>35</value>

<value>25</value>

<value>95</value>

<value>15</value>

<value>10</value>

<value>5</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_CT" type="String" index="53">

<columnDomain>

<values>

<value>35</value>

<value>45</value>

<value>50</value>

<value>0</value>

<value>60</value>

<value>20</value>

<value>10</value>

<value>75</value>

<value>30</value>

<value>55</value>

<value>25</value>

<value>90</value>

<value>40</value>

<value>NA</value>

<value>70</value>

<value>85</value>

<value>65</value>

<value>100</value>

<value>15</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE" type="String" index="54">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_CE" type="String" index="55">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_DIS\_CE" type="String" index="56">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_CE\_D1" type="String" index="57">

<columnDomain>

<values>

<value>0</value>

<value>40</value>

<value>30</value>

<value>55</value>

<value>75</value>

<value>10</value>

<value>45</value>

<value>50</value>

<value>35</value>

<value>60</value>

<value>70</value>

<value>80</value>

<value>15</value>

<value>20</value>

<value>65</value>

<value>25</value>

<value>NA</value>

<value>100</value>

<value>90</value>

<value>85</value>

<value>5</value>

<value>95</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D2" type="String" index="58">

<columnDomain>

<values>

<value>0</value>

<value>20</value>

<value>40</value>

<value>80</value>

<value>60</value>

<value>50</value>

<value>35</value>

<value>70</value>

<value>5</value>

<value>45</value>

<value>65</value>

<value>10</value>

<value>25</value>

<value>90</value>

<value>30</value>

<value>NA</value>

<value>75</value>

<value>55</value>

<value>15</value>

<value>100</value>

<value>85</value>

<value>95</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D3" type="String" index="59">

<columnDomain>

<values>

<value>50</value>

<value>0</value>

<value>75</value>

<value>25</value>

<value>45</value>

<value>60</value>

<value>15</value>

<value>5</value>

<value>35</value>

<value>40</value>

<value>70</value>

<value>30</value>

<value>20</value>

<value>10</value>

<value>80</value>

<value>55</value>

<value>NA</value>

<value>100</value>

<value>85</value>

<value>90</value>

<value>65</value>

<value>95</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I1" type="String" index="60">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>.</value>

<value>E</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I2" type="String" index="61">

<columnDomain>

<values>

<value>D</value>

<value>C</value>

<value>.</value>

<value>E</value>

<value>B</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I3" type="String" index="62">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>E</value>

<value>D</value>

<value>B</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I4" type="String" index="63">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

<value>.</value>

<value>D</value>

<value>E</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I5" type="String" index="64">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>B</value>

<value>D</value>

<value>.</value>

<value>E</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I6" type="String" index="65">

<columnDomain>

<values>

<value>C</value>

<value>B</value>

<value>D</value>

<value>A</value>

<value>.</value>

<value>E</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I7" type="String" index="66">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

<value>E</value>

<value>.</value>

<value>D</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I8" type="String" index="67">

<columnDomain>

<values>

<value>D</value>

<value>C</value>

<value>E</value>

<value>.</value>

<value>B</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I9" type="String" index="68">

<columnDomain>

<values>

<value>D</value>

<value>E</value>

<value>C</value>

<value>.</value>

<value>B</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I01" type="String" index="69">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I02" type="String" index="70">

<columnDomain>

<values>

<value>D</value>

<value>A</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I03" type="String" index="71">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I04" type="String" index="72">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>E</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I05" type="String" index="73">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>F</value>

<value>E</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I06" type="String" index="74">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>A</value>

<value>D</value>

<value>F</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I07" type="String" index="75">

<columnDomain>

<values>

<value>E</value>

<value>D</value>

<value>A</value>

<value>F</value>

<value>C</value>

<value>B</value>

<value>G</value>

<value>H</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I08" type="String" index="76">

<columnDomain>

<values>

<value>C</value>

<value>D</value>

<value>E</value>

<value>F</value>

<value>B</value>

<value>G</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I09" type="String" index="77">

<columnDomain>

<values>

<value>B</value>

<value>E</value>

<value>D</value>

<value>C</value>

<value>F</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I10" type="String" index="78">

<columnDomain>

<values>

<value>A</value>

<value>E</value>

<value>D</value>

<value>C</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I11" type="String" index="79">

<columnDomain>

<values>

<value>H</value>

<value>G</value>

<value>B</value>

<value>E</value>

<value>I</value>

<value>J</value>

<value>C</value>

<value>A</value>

<value>F</value>

<value>K</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I12" type="String" index="80">

<columnDomain>

<values>

<value>A</value>

<value>F</value>

<value>C</value>

<value>E</value>

<value>B</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I13" type="String" index="81">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>A</value>

<value>C</value>

<value>F</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I14" type="String" index="82">

<columnDomain>

<values>

<value>A</value>

<value>F</value>

<value>E</value>

<value>B</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I15" type="String" index="83">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>D</value>

<value>E</value>

<value>B</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I16" type="String" index="84">

<columnDomain>

<values>

<value>50</value>

<value>35</value>

<value>51</value>

<value>31</value>

<value>52</value>

<value>41</value>

<value>NA</value>

<value>43</value>

<value>12</value>

<value>33</value>

<value>42</value>

<value>29</value>

<value>23</value>

<value>28</value>

<value>26</value>

<value>22</value>

<value>21</value>

<value>53</value>

<value>25</value>

<value>99</value>

<value>11</value>

<value>15</value>

<value>24</value>

<value>13</value>

<value>14</value>

<value>16</value>

<value>32</value>

<value>17</value>

<value>27</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I17" type="String" index="85">

<columnDomain>

<values>

<value>A</value>

<value>E</value>

<value>B</value>

<value>D</value>

<value>F</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I18" type="String" index="86">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>D</value>

<value>B</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I19" type="String" index="87">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>A</value>

<value>G</value>

<value>F</value>

<value>D</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I20" type="String" index="88">

<columnDomain>

<values>

<value>I</value>

<value>H</value>

<value>A</value>

<value>F</value>

<value>C</value>

<value>D</value>

<value>G</value>

<value>K</value>

<value>B</value>

<value>E</value>

<value>J</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I21" type="String" index="89">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I22" type="String" index="90">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>D</value>

<value>E</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I23" type="String" index="91">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>D</value>

<value>E</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I24" type="String" index="92">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I25" type="String" index="93">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>B</value>

<value>E</value>

<value>H</value>

<value>D</value>

<value>G</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I26" type="String" index="94">

<columnDomain>

<values>

<value>C</value>

<value>E</value>

<value>D</value>

<value>A</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I27" type="String" index="95">

<columnDomain>

<values>

<value>6</value>

<value>4</value>

<value>3</value>

<value>5</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I28" type="String" index="96">

<columnDomain>

<values>

<value>6</value>

<value>1</value>

<value>3</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I29" type="String" index="97">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>3</value>

<value>1</value>

<value>2</value>

<value>4</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I30" type="String" index="98">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>1</value>

<value>3</value>

<value>4</value>

<value>2</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I31" type="String" index="99">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I32" type="String" index="100">

<columnDomain>

<values>

<value>6</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I33" type="String" index="101">

<columnDomain>

<values>

<value>6</value>

<value>3</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I34" type="String" index="102">

<columnDomain>

<values>

<value>6</value>

<value>3</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I35" type="String" index="103">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>3</value>

<value>4</value>

<value>2</value>

<value>NA</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I36" type="String" index="104">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I37" type="String" index="105">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I38" type="String" index="106">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>3</value>

<value>1</value>

<value>NA</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I39" type="String" index="107">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>3</value>

<value>2</value>

<value>NA</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I40" type="String" index="108">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I41" type="String" index="109">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>3</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I42" type="String" index="110">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>2</value>

<value>NA</value>

<value>1</value>

<value>4</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I43" type="String" index="111">

<columnDomain>

<values>

<value>6</value>

<value>3</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I44" type="String" index="112">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>NA</value>

<value>1</value>

<value>4</value>

<value>3</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I45" type="String" index="113">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>NA</value>

<value>4</value>

<value>1</value>

<value>3</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I46" type="String" index="114">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>NA</value>

<value>4</value>

<value>1</value>

<value>2</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I47" type="String" index="115">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I48" type="String" index="116">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>2</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I49" type="String" index="117">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>3</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I50" type="String" index="118">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>NA</value>

<value>4</value>

<value>1</value>

<value>2</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I51" type="String" index="119">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I52" type="String" index="120">

<columnDomain>

<values>

<value>6</value>

<value>4</value>

<value>1</value>

<value>3</value>

<value>5</value>

<value>2</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I53" type="String" index="121">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>1</value>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I54" type="String" index="122">

<columnDomain>

<values>

<value>6</value>

<value>4</value>

<value>5</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I55" type="String" index="123">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I56" type="String" index="124">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>NA</value>

<value>4</value>

<value>2</value>

<value>1</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I57" type="String" index="125">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I58" type="String" index="126">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>NA</value>

<value>3</value>

<value>4</value>

<value>2</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I59" type="String" index="127">

<columnDomain>

<values>

<value>6</value>

<value>4</value>

<value>5</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I60" type="String" index="128">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>3</value>

<value>4</value>

<value>1</value>

<value>NA</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I61" type="String" index="129">

<columnDomain>

<values>

<value>6</value>

<value>NA</value>

<value>4</value>

<value>5</value>

<value>2</value>

<value>3</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I62" type="String" index="130">

<columnDomain>

<values>

<value>6</value>

<value>2</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I63" type="String" index="131">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>2</value>

<value>1</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I64" type="String" index="132">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>1</value>

<value>3</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I65" type="String" index="133">

<columnDomain>

<values>

<value>6</value>

<value>NA</value>

<value>5</value>

<value>4</value>

<value>1</value>

<value>3</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I66" type="String" index="134">

<columnDomain>

<values>

<value>6</value>

<value>4</value>

<value>NA</value>

<value>5</value>

<value>2</value>

<value>1</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I67" type="String" index="135">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>4</value>

<value>3</value>

<value>1</value>

<value>NA</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I68" type="String" index="136">

<columnDomain>

<values>

<value>5</value>

<value>6</value>

<value>4</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

</columns>

</tableSpec>

<successors>

<successor id="9" portIndex="2"/>

</successors>

</output>

</outputs>

</node>

<node id="8" name="CSV Reader" type="Source" state="EXECUTED" graphDepth="0" annotation="4 - Dados 2017">

<factoryKey className="org.knime.base.node.io.filehandling.csv.reader.CSVTableReaderNodeFactory"/>

<settings>

<setting key="table\_spec\_config\_Internals" type="config">

<settings>

<setting key="version" value="V4\_4" type="xstring"/>

<setting key="individual\_specs" type="config">

<settings>

<setting key="/enad/2017/3.DADOS/MICRODADOS\_ENADE\_2017.txt" type="config">

<settings>

<setting key="num\_columns" value="150" type="xint"/>

<setting key="0" type="config">

<settings>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="1" type="config">

<settings>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="2" type="config">

<settings>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="3" type="config">

<settings>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="4" type="config">

<settings>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="5" type="config">

<settings>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="6" type="config">

<settings>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="7" type="config">

<settings>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="8" type="config">

<settings>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="9" type="config">

<settings>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="10" type="config">

<settings>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="11" type="config">

<settings>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="12" type="config">

<settings>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="13" type="config">

<settings>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="14" type="config">

<settings>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="15" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="16" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="17" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="18" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="19" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="20" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="21" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="22" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="23" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="24" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="25" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="26" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="27" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="28" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="29" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="30" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="31" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="32" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Double" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="33" type="config">

<settings>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="34" type="config">

<settings>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="35" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="36" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="37" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="38" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="39" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="40" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="41" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="42" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="43" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="44" type="config">

<settings>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="45" type="config">

<settings>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="46" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="47" type="config">

<settings>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="48" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="49" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="50" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="51" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="52" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="53" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="54" type="config">

<settings>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="55" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="56" type="config">

<settings>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="57" type="config">

<settings>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="58" type="config">

<settings>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="59" type="config">

<settings>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="60" type="config">

<settings>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="61" type="config">

<settings>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="62" type="config">

<settings>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="63" type="config">

<settings>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="64" type="config">

<settings>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="65" type="config">

<settings>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="66" type="config">

<settings>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="67" type="config">

<settings>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="68" type="config">

<settings>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="69" type="config">

<settings>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="70" type="config">

<settings>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="71" type="config">

<settings>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="72" type="config">

<settings>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="73" type="config">

<settings>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="74" type="config">

<settings>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="75" type="config">

<settings>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="76" type="config">

<settings>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="77" type="config">

<settings>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="78" type="config">

<settings>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="79" type="config">

<settings>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="80" type="config">

<settings>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="81" type="config">

<settings>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="82" type="config">

<settings>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="83" type="config">

<settings>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="84" type="config">

<settings>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="85" type="config">

<settings>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="86" type="config">

<settings>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="87" type="config">

<settings>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="88" type="config">

<settings>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="89" type="config">

<settings>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="90" type="config">

<settings>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="91" type="config">

<settings>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="92" type="config">

<settings>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="93" type="config">

<settings>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="94" type="config">

<settings>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="95" type="config">

<settings>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="96" type="config">

<settings>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="97" type="config">

<settings>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="98" type="config">

<settings>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="99" type="config">

<settings>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="100" type="config">

<settings>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="101" type="config">

<settings>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="102" type="config">

<settings>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="103" type="config">

<settings>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="104" type="config">

<settings>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="105" type="config">

<settings>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="106" type="config">

<settings>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="107" type="config">

<settings>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="108" type="config">

<settings>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="109" type="config">

<settings>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="110" type="config">

<settings>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="111" type="config">

<settings>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="112" type="config">

<settings>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="113" type="config">

<settings>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="114" type="config">

<settings>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="115" type="config">

<settings>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="116" type="config">

<settings>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="117" type="config">

<settings>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="118" type="config">

<settings>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="119" type="config">

<settings>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="120" type="config">

<settings>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="121" type="config">

<settings>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="122" type="config">

<settings>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="123" type="config">

<settings>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="124" type="config">

<settings>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="125" type="config">

<settings>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="126" type="config">

<settings>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="127" type="config">

<settings>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="128" type="config">

<settings>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="129" type="config">

<settings>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="130" type="config">

<settings>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="131" type="config">

<settings>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="132" type="config">

<settings>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="133" type="config">

<settings>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="134" type="config">

<settings>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="135" type="config">

<settings>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="136" type="config">

<settings>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="137" type="config">

<settings>

<setting key="name" value="QE\_I69" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="138" type="config">

<settings>

<setting key="name" value="QE\_I70" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="139" type="config">

<settings>

<setting key="name" value="QE\_I71" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="140" type="config">

<settings>

<setting key="name" value="QE\_I72" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="141" type="config">

<settings>

<setting key="name" value="QE\_I73" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="142" type="config">

<settings>

<setting key="name" value="QE\_I74" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="143" type="config">

<settings>

<setting key="name" value="QE\_I75" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="144" type="config">

<settings>

<setting key="name" value="QE\_I76" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="145" type="config">

<settings>

<setting key="name" value="QE\_I77" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="146" type="config">

<settings>

<setting key="name" value="QE\_I78" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="147" type="config">

<settings>

<setting key="name" value="QE\_I79" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="148" type="config">

<settings>

<setting key="name" value="QE\_I80" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="149" type="config">

<settings>

<setting key="name" value="QE\_I81" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="table\_transformation" type="config">

<settings>

<setting key="columns" type="config">

<settings>

<setting key="0" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ANO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="0" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="1" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_IES" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="1" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="2" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_CATEGAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="2" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="3" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_ORGACAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="3" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="4" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_GRUPO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="4" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="5" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="5" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="6" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_MODALIDADE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="6" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="7" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_MUNIC\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="7" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="8" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_UF\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="8" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="9" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_REGIAO\_CURSO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="9" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="10" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_IDADE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="10" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="11" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SEXO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="11" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="12" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="ANO\_FIM\_EM" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="12" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="13" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="ANO\_IN\_GRAD" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="13" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="14" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_TURNO\_GRADUACAO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="14" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="15" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_INSCRICAO\_ADM" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="15" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="16" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_INSCRICAO" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="16" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="17" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="17" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="18" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_Z" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="18" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="19" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_X" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="19" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="20" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OFG\_N" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="20" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="21" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="21" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="22" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_Z" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="22" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="23" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_X" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="23" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="24" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NU\_ITEM\_OCE\_N" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="24" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="25" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OFG\_ORIG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="25" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="26" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OFG\_FIN" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="26" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="27" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OCE\_ORIG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="27" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="28" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_GAB\_OCE\_FIN" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="28" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="29" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ESC\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="29" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="30" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ACE\_OFG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="30" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="31" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ESC\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="31" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="32" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Double" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="DS\_VT\_ACE\_OCE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="32" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="33" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PRES" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="33" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="34" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_GER" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="34" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="35" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_OB\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="35" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="36" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_DI\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="36" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="37" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_OB\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="37" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="38" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_PR\_DI\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="38" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="39" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SFG\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="39" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="40" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SFG\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="40" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="41" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="41" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="42" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="42" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="43" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="TP\_SCE\_D3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="43" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="44" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_GER" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="44" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="45" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="45" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="46" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_OBJ\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="46" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="47" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_DIS\_FG" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="47" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="48" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="48" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="49" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1\_PT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="49" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="50" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D1\_CT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="50" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="51" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="51" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="52" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2\_PT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="52" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="53" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_FG\_D2\_CT" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="53" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="54" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="54" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="55" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_OBJ\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="55" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="56" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_DIS\_CE" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="56" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="57" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="57" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="58" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="58" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="59" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="NT\_CE\_D3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="59" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="60" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I1" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="60" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="61" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I2" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="61" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="62" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I3" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="62" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="63" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I4" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="63" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="64" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I5" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="64" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="65" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I6" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="65" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="66" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I7" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="66" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="67" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I8" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="67" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="68" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="CO\_RS\_I9" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="68" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="69" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I01" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="69" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="70" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I02" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="70" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="71" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I03" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="71" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="72" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I04" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="72" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="73" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I05" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="73" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="74" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I06" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="74" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="75" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I07" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="75" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="76" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I08" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="76" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="77" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I09" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="77" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="78" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I10" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="78" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="79" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I11" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="79" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="80" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I12" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="80" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="81" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I13" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="81" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="82" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I14" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="82" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="83" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I15" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="83" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="84" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I16" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="84" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="85" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I17" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="85" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="86" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I18" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="86" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="87" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I19" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="87" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="88" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I20" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="88" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="89" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I21" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="89" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="90" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I22" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="90" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="91" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I23" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="91" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="92" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I24" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="92" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="93" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I25" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="93" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="94" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I26" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="94" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="95" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I27" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="95" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="96" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I28" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="96" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="97" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I29" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="97" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="98" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I30" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="98" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="99" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I31" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="99" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="100" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I32" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="100" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="101" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I33" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="101" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="102" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I34" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="102" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="103" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I35" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="103" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="104" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I36" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="104" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="105" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I37" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="105" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="106" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I38" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="106" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="107" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I39" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="107" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="108" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I40" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="108" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="109" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I41" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="109" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="110" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I42" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="110" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="111" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I43" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="111" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="112" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I44" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="112" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="113" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I45" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="113" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="114" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I46" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="114" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="115" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I47" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="115" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="116" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I48" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="116" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="117" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I49" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="117" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="118" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I50" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="118" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="119" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I51" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="119" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="120" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I52" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="120" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="121" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I53" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="121" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="122" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I54" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="122" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="123" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I55" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="123" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="124" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I56" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="124" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="125" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I57" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="125" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="126" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I58" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="126" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="127" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I59" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="127" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="128" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I60" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="128" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="129" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I61" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="129" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="130" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I62" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="130" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="131" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I63" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="131" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="132" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I64" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="132" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="133" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I65" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="133" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="134" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I66" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="134" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="135" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I67" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="135" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="136" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.Integer" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I68" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="136" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="137" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I69" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I69" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="137" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="138" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I70" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I70" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="138" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="139" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I71" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I71" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="139" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="140" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I72" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I72" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="140" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="141" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I73" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I73" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="141" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="142" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I74" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I74" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="142" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="143" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I75" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I75" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="143" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="144" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I76" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I76" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="144" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="145" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I77" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I77" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="145" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="146" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I78" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I78" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="146" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="147" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I79" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I79" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="147" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="148" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I80" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I80" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="148" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="149" type="config">

<settings>

<setting key="external\_spec" type="config">

<settings>

<setting key="name" value="QE\_I81" type="xstring"/>

<setting key="has\_type" value="true" type="xboolean"/>

<setting key="type" type="config">

<settings>

<setting key="class" value="java.lang.String" type="xstring"/>

</settings>

</setting>

</settings>

</setting>

<setting key="name" value="QE\_I81" type="xstring"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="position" value="149" type="xint"/>

<setting key="production\_path" type="config">

<settings>

<setting key="\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="\_converter\_dst" value="String" type="xstring"/>

<setting key="\_converter\_name" value="String" type="xstring"/>

<setting key="\_converter\_config" type="config">

<settings/>

</setting>

<setting key="\_producer" value="class java.lang.String->java.lang.String" type="xstring"/>

<setting key="\_producer\_src" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="num\_columns" value="150" type="xint"/>

<setting key="intersection\_indices" type="config">

<settings>

<setting key="array-size" value="150" type="xint"/>

<setting key="0" value="0" type="xint"/>

<setting key="1" value="1" type="xint"/>

<setting key="2" value="2" type="xint"/>

<setting key="3" value="3" type="xint"/>

<setting key="4" value="4" type="xint"/>

<setting key="5" value="5" type="xint"/>

<setting key="6" value="6" type="xint"/>

<setting key="7" value="7" type="xint"/>

<setting key="8" value="8" type="xint"/>

<setting key="9" value="9" type="xint"/>

<setting key="10" value="10" type="xint"/>

<setting key="11" value="11" type="xint"/>

<setting key="12" value="12" type="xint"/>

<setting key="13" value="13" type="xint"/>

<setting key="14" value="14" type="xint"/>

<setting key="15" value="15" type="xint"/>

<setting key="16" value="16" type="xint"/>

<setting key="17" value="17" type="xint"/>

<setting key="18" value="18" type="xint"/>

<setting key="19" value="19" type="xint"/>

<setting key="20" value="20" type="xint"/>

<setting key="21" value="21" type="xint"/>

<setting key="22" value="22" type="xint"/>

<setting key="23" value="23" type="xint"/>

<setting key="24" value="24" type="xint"/>

<setting key="25" value="25" type="xint"/>

<setting key="26" value="26" type="xint"/>

<setting key="27" value="27" type="xint"/>

<setting key="28" value="28" type="xint"/>

<setting key="29" value="29" type="xint"/>

<setting key="30" value="30" type="xint"/>

<setting key="31" value="31" type="xint"/>

<setting key="32" value="32" type="xint"/>

<setting key="33" value="33" type="xint"/>

<setting key="34" value="34" type="xint"/>

<setting key="35" value="35" type="xint"/>

<setting key="36" value="36" type="xint"/>

<setting key="37" value="37" type="xint"/>

<setting key="38" value="38" type="xint"/>

<setting key="39" value="39" type="xint"/>

<setting key="40" value="40" type="xint"/>

<setting key="41" value="41" type="xint"/>

<setting key="42" value="42" type="xint"/>

<setting key="43" value="43" type="xint"/>

<setting key="44" value="44" type="xint"/>

<setting key="45" value="45" type="xint"/>

<setting key="46" value="46" type="xint"/>

<setting key="47" value="47" type="xint"/>

<setting key="48" value="48" type="xint"/>

<setting key="49" value="49" type="xint"/>

<setting key="50" value="50" type="xint"/>

<setting key="51" value="51" type="xint"/>

<setting key="52" value="52" type="xint"/>

<setting key="53" value="53" type="xint"/>

<setting key="54" value="54" type="xint"/>

<setting key="55" value="55" type="xint"/>

<setting key="56" value="56" type="xint"/>

<setting key="57" value="57" type="xint"/>

<setting key="58" value="58" type="xint"/>

<setting key="59" value="59" type="xint"/>

<setting key="60" value="60" type="xint"/>

<setting key="61" value="61" type="xint"/>

<setting key="62" value="62" type="xint"/>

<setting key="63" value="63" type="xint"/>

<setting key="64" value="64" type="xint"/>

<setting key="65" value="65" type="xint"/>

<setting key="66" value="66" type="xint"/>

<setting key="67" value="67" type="xint"/>

<setting key="68" value="68" type="xint"/>

<setting key="69" value="69" type="xint"/>

<setting key="70" value="70" type="xint"/>

<setting key="71" value="71" type="xint"/>

<setting key="72" value="72" type="xint"/>

<setting key="73" value="73" type="xint"/>

<setting key="74" value="74" type="xint"/>

<setting key="75" value="75" type="xint"/>

<setting key="76" value="76" type="xint"/>

<setting key="77" value="77" type="xint"/>

<setting key="78" value="78" type="xint"/>

<setting key="79" value="79" type="xint"/>

<setting key="80" value="80" type="xint"/>

<setting key="81" value="81" type="xint"/>

<setting key="82" value="82" type="xint"/>

<setting key="83" value="83" type="xint"/>

<setting key="84" value="84" type="xint"/>

<setting key="85" value="85" type="xint"/>

<setting key="86" value="86" type="xint"/>

<setting key="87" value="87" type="xint"/>

<setting key="88" value="88" type="xint"/>

<setting key="89" value="89" type="xint"/>

<setting key="90" value="90" type="xint"/>

<setting key="91" value="91" type="xint"/>

<setting key="92" value="92" type="xint"/>

<setting key="93" value="93" type="xint"/>

<setting key="94" value="94" type="xint"/>

<setting key="95" value="95" type="xint"/>

<setting key="96" value="96" type="xint"/>

<setting key="97" value="97" type="xint"/>

<setting key="98" value="98" type="xint"/>

<setting key="99" value="99" type="xint"/>

<setting key="100" value="100" type="xint"/>

<setting key="101" value="101" type="xint"/>

<setting key="102" value="102" type="xint"/>

<setting key="103" value="103" type="xint"/>

<setting key="104" value="104" type="xint"/>

<setting key="105" value="105" type="xint"/>

<setting key="106" value="106" type="xint"/>

<setting key="107" value="107" type="xint"/>

<setting key="108" value="108" type="xint"/>

<setting key="109" value="109" type="xint"/>

<setting key="110" value="110" type="xint"/>

<setting key="111" value="111" type="xint"/>

<setting key="112" value="112" type="xint"/>

<setting key="113" value="113" type="xint"/>

<setting key="114" value="114" type="xint"/>

<setting key="115" value="115" type="xint"/>

<setting key="116" value="116" type="xint"/>

<setting key="117" value="117" type="xint"/>

<setting key="118" value="118" type="xint"/>

<setting key="119" value="119" type="xint"/>

<setting key="120" value="120" type="xint"/>

<setting key="121" value="121" type="xint"/>

<setting key="122" value="122" type="xint"/>

<setting key="123" value="123" type="xint"/>

<setting key="124" value="124" type="xint"/>

<setting key="125" value="125" type="xint"/>

<setting key="126" value="126" type="xint"/>

<setting key="127" value="127" type="xint"/>

<setting key="128" value="128" type="xint"/>

<setting key="129" value="129" type="xint"/>

<setting key="130" value="130" type="xint"/>

<setting key="131" value="131" type="xint"/>

<setting key="132" value="132" type="xint"/>

<setting key="133" value="133" type="xint"/>

<setting key="134" value="134" type="xint"/>

<setting key="135" value="135" type="xint"/>

<setting key="136" value="136" type="xint"/>

<setting key="137" value="137" type="xint"/>

<setting key="138" value="138" type="xint"/>

<setting key="139" value="139" type="xint"/>

<setting key="140" value="140" type="xint"/>

<setting key="141" value="141" type="xint"/>

<setting key="142" value="142" type="xint"/>

<setting key="143" value="143" type="xint"/>

<setting key="144" value="144" type="xint"/>

<setting key="145" value="145" type="xint"/>

<setting key="146" value="146" type="xint"/>

<setting key="147" value="147" type="xint"/>

<setting key="148" value="148" type="xint"/>

<setting key="149" value="149" type="xint"/>

</settings>

</setting>

</settings>

</setting>

<setting key="skip\_empty\_columns" value="false" type="xboolean"/>

<setting key="enforce\_types" value="true" type="xboolean"/>

<setting key="column\_filter\_mode" value="UNION" type="xstring"/>

<setting key="unknown\_columns\_transformation" type="config">

<settings>

<setting key="position" value="150" type="xint"/>

<setting key="keep" value="true" type="xboolean"/>

<setting key="force\_type" value="false" type="xboolean"/>

</settings>

</setting>

</settings>

</setting>

<setting key="source\_group\_id" value="knime://LOCAL/enad/2017/3.DADOS/MICRODADOS\_ENADE\_2017.txt" type="xstring"/>

<setting key="config\_id" type="config">

<settings>

<setting key="multi\_table\_read" type="config">

<settings>

<setting key="settings" type="config">

<settings>

<setting key="has\_column\_header" value="true" type="xboolean"/>

<setting key="has\_row\_id" value="false" type="xboolean"/>

<setting key="comment\_char" value="#" type="xstring"/>

<setting key="column\_delimiter" value=";" type="xstring"/>

<setting key="quote\_char" value=""" type="xstring"/>

<setting key="quote\_escape\_char" value=""" type="xstring"/>

<setting key="row\_delimiter" value="%%00013%%00010" type="xstring"/>

<setting key="use\_line\_break\_row\_delimiter" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="advanced\_settings" type="config">

<settings>

<setting key="quote\_option" value="REMOVE\_QUOTES\_AND\_TRIM" type="xstring"/>

<setting key="replace\_empty\_quotes\_with\_missing" value="true" type="xboolean"/>

<setting key="limit\_data\_rows\_scanned" value="true" type="xboolean"/>

<setting key="max\_data\_rows\_scanned" value="10000" type="xlong"/>

<setting key="thousands\_separator" value="%%00000" type="xstring"/>

<setting key="decimal\_separator" value="." type="xstring"/>

</settings>

</setting>

<setting key="encoding" type="config">

<settings>

<setting key="charset" value="UTF-8" type="xstring"/>

</settings>

</setting>

<setting key="limit\_rows" type="config">

<settings>

<setting key="skip\_lines" value="false" type="xboolean"/>

<setting key="number\_of\_lines\_to\_skip" value="1" type="xlong"/>

<setting key="skip\_data\_rows" value="false" type="xboolean"/>

<setting key="number\_of\_rows\_to\_skip" value="1" type="xlong"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="settings" type="config">

<settings>

<setting key="has\_column\_header" value="true" type="xboolean"/>

<setting key="has\_row\_id" value="false" type="xboolean"/>

<setting key="support\_short\_data\_rows" value="false" type="xboolean"/>

<setting key="skip\_empty\_data\_rows" value="false" type="xboolean"/>

<setting key="prepend\_file\_idx\_to\_row\_id" value="false" type="xboolean"/>

<setting key="comment\_char" value="#" type="xstring"/>

<setting key="column\_delimiter" value=";" type="xstring"/>

<setting key="quote\_char" value=""" type="xstring"/>

<setting key="quote\_escape\_char" value=""" type="xstring"/>

<setting key="use\_line\_break\_row\_delimiter" value="true" type="xboolean"/>

<setting key="row\_delimiter" value="%%00013%%00010" type="xstring"/>

<setting key="autodetect\_buffer\_size" value="1048576" type="xint"/>

<setting key="file\_selection\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_ReaderFileChooser" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="file\_selection" type="config">

<settings>

<setting key="file\_system\_chooser\_\_Internals" type="config">

<settings>

<setting key="has\_fs\_port" value="false" type="xboolean"/>

<setting key="overwritten\_by\_variable" value="false" type="xboolean"/>

<setting key="convenience\_fs\_category" value="CUSTOM\_URL" type="xstring"/>

<setting key="relative\_to" value="knime.workflow.data" type="xstring"/>

<setting key="mountpoint" value="LOCAL" type="xstring"/>

<setting key="custom\_url\_timeout" value="1000" type="xint"/>

<setting key="connected\_fs" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="path" type="config">

<settings>

<setting key="location\_present" value="true" type="xboolean"/>

<setting key="file\_system\_type" value="CUSTOM\_URL" type="xstring"/>

<setting key="file\_system\_specifier" value="1000" type="xstring"/>

<setting key="path" value="knime://LOCAL/enad/2017/3.DADOS/MICRODADOS\_ENADE\_2017.txt" type="xstring"/>

</settings>

</setting>

<setting key="filter\_mode\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_FilterMode" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="filter\_mode" type="config">

<settings>

<setting key="filter\_mode" value="FILE" type="xstring"/>

<setting key="include\_subfolders" value="false" type="xboolean"/>

<setting key="filter\_options" type="config">

<settings>

<setting key="filter\_files\_extension" value="false" type="xboolean"/>

<setting key="files\_extension\_expression" value="" type="xstring"/>

<setting key="files\_extension\_case\_sensitive" value="false" type="xboolean"/>

<setting key="filter\_files\_name" value="false" type="xboolean"/>

<setting key="files\_name\_expression" value="\*" type="xstring"/>

<setting key="files\_name\_case\_sensitive" value="false" type="xboolean"/>

<setting key="files\_name\_filter\_type" value="WILDCARD" type="xstring"/>

<setting key="include\_hidden\_files" value="false" type="xboolean"/>

<setting key="include\_special\_files" value="true" type="xboolean"/>

<setting key="filter\_folders\_name" value="false" type="xboolean"/>

<setting key="folders\_name\_expression" value="\*" type="xstring"/>

<setting key="folders\_name\_case\_sensitive" value="false" type="xboolean"/>

<setting key="folders\_name\_filter\_type" value="WILDCARD" type="xstring"/>

<setting key="include\_hidden\_folders" value="false" type="xboolean"/>

<setting key="follow\_links" value="true" type="xboolean"/>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="advanced\_settings" type="config">

<settings>

<setting key="spec\_merge\_mode\_Internals" value="UNION" type="xstring"/>

<setting key="fail\_on\_differing\_specs" value="true" type="xboolean"/>

<setting key="append\_path\_column\_Internals" value="false" type="xboolean"/>

<setting key="path\_column\_name\_Internals" value="Path" type="xstring"/>

<setting key="limit\_data\_rows\_scanned" value="true" type="xboolean"/>

<setting key="max\_data\_rows\_scanned" value="10000" type="xlong"/>

<setting key="save\_table\_spec\_config\_Internals" value="true" type="xboolean"/>

<setting key="limit\_memory\_per\_column" value="true" type="xboolean"/>

<setting key="maximum\_number\_of\_columns" value="8192" type="xint"/>

<setting key="quote\_option" value="REMOVE\_QUOTES\_AND\_TRIM" type="xstring"/>

<setting key="replace\_empty\_quotes\_with\_missing" value="true" type="xboolean"/>

<setting key="thousands\_separator" value="%%00000" type="xstring"/>

<setting key="decimal\_separator" value="." type="xstring"/>

</settings>

</setting>

<setting key="limit\_rows" type="config">

<settings>

<setting key="skip\_lines" value="false" type="xboolean"/>

<setting key="number\_of\_lines\_to\_skip" value="1" type="xlong"/>

<setting key="skip\_data\_rows" value="false" type="xboolean"/>

<setting key="number\_of\_rows\_to\_skip" value="1" type="xlong"/>

<setting key="limit\_data\_rows" value="false" type="xboolean"/>

<setting key="max\_rows" value="50" type="xlong"/>

</settings>

</setting>

<setting key="encoding" type="config">

<settings>

<setting key="charset" value="UTF-8" type="xstring"/>

</settings>

</setting>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="table">

<tableSpec>

<columns>

<column name="NU\_ANO" type="String" index="0">

<columnDomain>

<values>

<value>2017</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_IES" type="String" index="1">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_CATEGAD" type="String" index="2">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>5</value>

<value>3</value>

<value>7</value>

<value>4</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_ORGACAD" type="String" index="3">

<columnDomain>

<values>

<value>10028</value>

<value>10022</value>

<value>10020</value>

<value>10026</value>

<value>10019</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_GRUPO" type="String" index="4">

<columnDomain>

<values>

<value>5710</value>

<value>2001</value>

<value>6405</value>

<value>5806</value>

<value>3502</value>

<value>3002</value>

<value>2402</value>

<value>702</value>

<value>1402</value>

<value>1602</value>

<value>4004</value>

<value>21</value>

<value>4301</value>

<value>5902</value>

<value>2501</value>

<value>1502</value>

<value>904</value>

<value>6008</value>

<value>3001</value>

<value>5401</value>

<value>701</value>

<value>1501</value>

<value>3202</value>

<value>1401</value>

<value>1601</value>

<value>6306</value>

<value>4003</value>

<value>6002</value>

<value>5402</value>

<value>905</value>

<value>906</value>

<value>4006</value>

<value>2401</value>

<value>5814</value>

<value>6409</value>

<value>6208</value>

<value>6307</value>

<value>903</value>

<value>72</value>

<value>6407</value>

<value>3201</value>

<value>4005</value>

<value>79</value>

<value>76</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_CURSO" type="String" index="5">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_MODALIDADE" type="String" index="6">

<columnDomain>

<values>

<value>1</value>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_MUNIC\_CURSO" type="String" index="7">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_UF\_CURSO" type="String" index="8">

<columnDomain>

<values>

<value>51</value>

<value>53</value>

<value>28</value>

<value>13</value>

<value>22</value>

<value>31</value>

<value>35</value>

<value>41</value>

<value>26</value>

<value>43</value>

<value>33</value>

<value>29</value>

<value>23</value>

<value>42</value>

<value>52</value>

<value>24</value>

<value>25</value>

<value>15</value>

<value>50</value>

<value>11</value>

<value>17</value>

<value>27</value>

<value>21</value>

<value>12</value>

<value>32</value>

<value>14</value>

<value>16</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_REGIAO\_CURSO" type="String" index="9">

<columnDomain>

<values>

<value>5</value>

<value>2</value>

<value>1</value>

<value>3</value>

<value>4</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_IDADE" type="String" index="10">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_SEXO" type="String" index="11">

<columnDomain>

<values>

<value>F</value>

<value>M</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="ANO\_FIM\_EM" type="String" index="12">

<columnDomain/>

<columnproperties/>

</column>

<column name="ANO\_IN\_GRAD" type="String" index="13">

<columnDomain>

<values>

<value>2012</value>

<value>2013</value>

<value>2009</value>

<value>2014</value>

<value>2011</value>

<value>2007</value>

<value>2008</value>

<value>2010</value>

<value>2015</value>

<value>2002</value>

<value>2006</value>

<value>2016</value>

<value>2017</value>

<value>2003</value>

<value>1999</value>

<value>2005</value>

<value>2004</value>

<value>1996</value>

<value>2000</value>

<value>1998</value>

<value>2001</value>

<value>1995</value>

<value>1997</value>

<value>1983</value>

<value>1994</value>

<value>1991</value>

<value>1981</value>

<value>1978</value>

<value>1989</value>

<value>1990</value>

<value>1993</value>

<value>1988</value>

<value>1987</value>

<value>1985</value>

<value>1992</value>

<value>1982</value>

<value>1980</value>

<value>1984</value>

<value>1976</value>

<value>1986</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_TURNO\_GRADUACAO" type="String" index="14">

<columnDomain>

<values>

<value>3</value>

<value>2</value>

<value>1</value>

<value>4</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO\_ADM" type="String" index="15">

<columnDomain>

<values>

<value>0</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO" type="String" index="16">

<columnDomain>

<values>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG" type="String" index="17">

<columnDomain>

<values>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_Z" type="String" index="18">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_X" type="String" index="19">

<columnDomain>

<values>

<value>0</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_N" type="String" index="20">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE" type="String" index="21">

<columnDomain>

<values>

<value>27</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_Z" type="String" index="22">

<columnDomain>

<values>

<value>0</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_X" type="String" index="23">

<columnDomain>

<values>

<value>8</value>

<value>4</value>

<value>6</value>

<value>5</value>

<value>3</value>

<value>7</value>

<value>2</value>

<value>1</value>

<value>9</value>

<value>11</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_N" type="String" index="24">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_ORIG" type="String" index="25">

<columnDomain>

<values>

<value>CCBBCEAD</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_FIN" type="String" index="26">

<columnDomain>

<values>

<value>CCBBCEAD</value>

<value>XCBBCEAD</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_ORIG" type="String" index="27">

<columnDomain>

<values>

<value>EDCAEABCDBDDDCBCBBEADDCBEDB</value>

<value>EAADDACDEBBAACDDDBBCAEADCBB</value>

<value>ZACDEEDDACECCECEADECBCDBBAB</value>

<value>EDCAEABCDBCADEEBBDDAAECBDCC</value>

<value>DBBCBDCZBADABEEAAECDEDEAADD</value>

<value>DBAECCDBDBCAEBBDDECAEAEAADD</value>

<value>DBDACADAEBCEEACECBAECDEAADD</value>

<value>CACBDBDDCEDCDEEBACECCBEAADD</value>

<value>AEBDEBCDBDCAAEBAECECEDEAADD</value>

<value>ABDEBBEADCCDECCBCAEAEEEAADD</value>

<value>ACECBCDEADEDACAECEBDEBEBDAE</value>

<value>EDAECDDCDEADECBAEADBCEEBEAB</value>

<value>ADECBDAEADABECCCDDCEBAEAADD</value>

<value>EDCAEABCDBADCCACCBBEAEBEZDD</value>

<value>ABCAEBCZCDEEDZAACDDBEEEAADD</value>

<value>EACCBABBABABCDEEDCDABEEAADD</value>

<value>DBDCCADACCEBDBAADDBBCEEAADD</value>

<value>EDCAEABCDBEABDBEADBCECECCCA</value>

<value>DBAECCDBDBCAEBBDDECCBEDABEA</value>

<value>BCBDCCACABEEDBABCEDBCDBDEAA</value>

<value>CACBDBDDCEDCDEEBACDABAADABD</value>

<value>EACCBABBABABCDEEDAAECZADEED</value>

<value>BAAEEBDDBADECCCEDACDEEEAADD</value>

<value>AEBDEBCDBDCAAEZBCEBBEADDCZA</value>

<value>ABDEBBEADCCDECCAAEBBCCAADAD</value>

<value>EDCAEABCDBEADBECDADABBCBCEC</value>

<value>EDCAEABCDBCAEABBDADAAADBADC</value>

<value>EDCAEABCDBBCDBBCDABCECDCEEA</value>

<value>BCBDCCACABEEDBABCABDDAEAADD</value>

<value>CCCCBCBECAECEACCDBCBDAEAADD</value>

<value>DACEEBABECBCEZDDEDBEDCEAADD</value>

<value>CEACEZADBBBEBDDBBEAEACBDCCC</value>

<value>DBDACADAEBCEEACECBEACDDEABC</value>

<value>EDCAEABCDBDDDAACDBCECABEEBA</value>

<value>AADECDEBACAABECCBCCAEBCACDB</value>

<value>EDCAEABCDBDCADEDDECEBABCABZ</value>

<value>EDCAEABCDBDABCZDCCEEBCAACEB</value>

<value>DBDCCADACCEBDBAADEEECCECABD</value>

<value>BCCDCCZADACEDBBEAADEDABCDBC</value>

<value>DBDCBAEEADEBDACEACEDBCEAADD</value>

<value>BAAEEBDDBADECCCEDAAADAABZCE</value>

<value>ACECBCDEADEDAEBBCBBCACEAADD</value>

<value>BEBEDCADACBBZEBBDDBAEEEBCCA</value>

<value>ACDACDDABDBCCEACBAEDBCEEECD</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_FIN" type="String" index="28">

<columnDomain>

<values>

<value>EDXXEABCXBXDDCXCXBEADXCBEXB</value>

<value>EAADDAXDEBBAXXDDDBBCAEADCBX</value>

<value>ZACDEEDDXXECCEXEAXXCBCDBXAB</value>

<value>XDXAEABCXBCXDEEBBDDAAECXDCC</value>

<value>DBBCBDCZBADABEXAXEXDEDEAADD</value>

<value>DBAEXCXBDBCAEBBXDECAEAEAADD</value>

<value>DBDAXADAEBCEEAXECBAECXEAADD</value>

<value>CACBDBDXCEXCXEXBACECCBEAADD</value>

<value>AEBDXBXXXXCAXEBAEXECEDEAADD</value>

<value>ABDEBBEXDXCDECCXXAEAEXEAADD</value>

<value>ACECBCDEADEDXCAEXXBDEBEBDAE</value>

<value>EDXECDDCDEAXEXBAEADBCEEXEAB</value>

<value>ADECBDAEADAXECXCDDCEBAEAADD</value>

<value>EDXAEABCXBADCCACCBXEAXBEZDD</value>

<value>ABCAEBCZCDEEDZAAXDDXEEEAADD</value>

<value>EXCCXABBABABXDEXDXDABEEAADD</value>

<value>XBXCXAXACCEBDBAADDBBCEEAADD</value>

<value>EDXAEABCXBEAXDBXXDBCECECCCA</value>

<value>DBAEXCXBDBCAEBBXDECCBEDAXEA</value>

<value>BCBXCCACABEEDBXBCEDBCXXDEAA</value>

<value>CACBDBDDCEDCDEXBACDABAADABD</value>

<value>EACCBAXBABABXDEXDAAECZXDXED</value>

<value>BAAXXBDDXAXECCCEDACDEEEAADD</value>

<value>AEBDEBXDBDCAXEZBCEBXXADDCZA</value>

<value>ABDEBBEXDXCDECCXXEBXCCAAXAD</value>

<value>EDXAEABCXBXADXXCDADABBCBCEC</value>

<value>XDXAEABCXBCAEAXXXADAAAXBXXC</value>

<value>EDXAEXBCXXBCDBBXDXBCECXCEEA</value>

<value>BCBXCCAXABEEDBXBCABDDAEAADD</value>

<value>CCXCBCBECAECEACCDBCXDAEAADD</value>

<value>DXCXEBAXECXCEZDDEDXEDCEAADD</value>

<value>XXACEZADBBBEBDDBXEAEXCBDCCC</value>

<value>DBDACADAEBCEEAXECBEACDDEABC</value>

<value>EDXAEABCXBDXDAACDBCECABEXBA</value>

<value>AADEXDXBACAXXECCBCCAEBCAXDX</value>

<value>EDXXEABCXBDCADEXDECEBABCABZ</value>

<value>EDXXEABCXBXABCZDCCEEBCAXCEX</value>

<value>DBDCCAXAXCEBXBAADEEECXECABD</value>

<value>BCCDCCZADAXEDXBXXADEXABCXBC</value>

<value>DBDCXAEEXDEBDACEACEDBXEAADD</value>

<value>BAAEXBDDXAXECCCEDAAADXABZXE</value>

<value>XXECBCDEADEDXEBBCBXCACEAADD</value>

<value>BEXEDCADXCXXZEXBXDBXEEEXCXA</value>

<value>AXXACDDABXXXCEACXXEDXXEEEXX</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OFG" type="String" index="29">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OFG" type="String" index="30">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OCE" type="String" index="31">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OCE" type="String" index="32">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_PRES" type="String" index="33">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>444</value>

<value>999</value>

<value>334</value>

<value>888</value>

<value>556</value>

<value>333</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_GER" type="String" index="34">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_FG" type="String" index="35">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_FG" type="String" index="36">

<columnDomain>

<values>

<value>555</value>

<value>333</value>

<value>222</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_CE" type="String" index="37">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_CE" type="String" index="38">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D1" type="String" index="39">

<columnDomain>

<values>

<value>555</value>

<value>333</value>

<value>222</value>

<value>336</value>

<value>335</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D2" type="String" index="40">

<columnDomain>

<values>

<value>333</value>

<value>555</value>

<value>222</value>

<value>336</value>

<value>335</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D1" type="String" index="41">

<columnDomain>

<values>

<value>555</value>

<value>336</value>

<value>222</value>

<value>333</value>

<value>335</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D2" type="String" index="42">

<columnDomain>

<values>

<value>555</value>

<value>333</value>

<value>222</value>

<value>336</value>

<value>335</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D3" type="String" index="43">

<columnDomain>

<values>

<value>333</value>

<value>555</value>

<value>335</value>

<value>336</value>

<value>222</value>

<value>666</value>

<value>888</value>

<value>556</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_GER" type="String" index="44">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG" type="String" index="45">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_FG" type="String" index="46">

<columnDomain>

<values>

<value>87,5</value>

<value>75,0</value>

<value>25,0</value>

<value>62,5</value>

<value>50,0</value>

<value>100</value>

<value>37,5</value>

<value>28,6</value>

<value>57,1</value>

<value>42,9</value>

<value>71,4</value>

<value>14,3</value>

<value>85,7</value>

<value>12,5</value>

<value>0,0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_DIS\_FG" type="String" index="47">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1" type="String" index="48">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_PT" type="String" index="49">

<columnDomain>

<values>

<value>50</value>

<value>60</value>

<value>0</value>

<value>75</value>

<value>65</value>

<value>70</value>

<value>100</value>

<value>95</value>

<value>85</value>

<value>55</value>

<value>80</value>

<value>45</value>

<value>40</value>

<value>90</value>

<value>25</value>

<value>35</value>

<value>30</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_CT" type="String" index="50">

<columnDomain>

<values>

<value>60</value>

<value>75</value>

<value>0</value>

<value>65</value>

<value>30</value>

<value>55</value>

<value>80</value>

<value>45</value>

<value>50</value>

<value>70</value>

<value>90</value>

<value>100</value>

<value>25</value>

<value>40</value>

<value>15</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2" type="String" index="51">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_PT" type="String" index="52">

<columnDomain>

<values>

<value>0</value>

<value>80</value>

<value>75</value>

<value>50</value>

<value>90</value>

<value>65</value>

<value>70</value>

<value>85</value>

<value>40</value>

<value>60</value>

<value>55</value>

<value>35</value>

<value>45</value>

<value>25</value>

<value>30</value>

<value>95</value>

<value>100</value>

<value>20</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_CT" type="String" index="53">

<columnDomain>

<values>

<value>0</value>

<value>75</value>

<value>70</value>

<value>20</value>

<value>100</value>

<value>50</value>

<value>45</value>

<value>25</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE" type="String" index="54">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_CE" type="String" index="55">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_DIS\_CE" type="String" index="56">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_CE\_D1" type="String" index="57">

<columnDomain>

<values>

<value>55</value>

<value>60</value>

<value>100</value>

<value>80</value>

<value>0</value>

<value>50</value>

<value>15</value>

<value>70</value>

<value>85</value>

<value>40</value>

<value>30</value>

<value>45</value>

<value>25</value>

<value>10</value>

<value>75</value>

<value>5</value>

<value>35</value>

<value>20</value>

<value>90</value>

<value>65</value>

<value>95</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D2" type="String" index="58">

<columnDomain>

<values>

<value>25</value>

<value>0</value>

<value>100</value>

<value>50</value>

<value>60</value>

<value>80</value>

<value>40</value>

<value>90</value>

<value>20</value>

<value>70</value>

<value>30</value>

<value>10</value>

<value>75</value>

<value>15</value>

<value>35</value>

<value>65</value>

<value>55</value>

<value>45</value>

<value>85</value>

<value>5</value>

<value>95</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D3" type="String" index="59">

<columnDomain>

<values>

<value>0</value>

<value>20</value>

<value>80</value>

<value>40</value>

<value>100</value>

<value>70</value>

<value>10</value>

<value>50</value>

<value>60</value>

<value>35</value>

<value>25</value>

<value>15</value>

<value>30</value>

<value>90</value>

<value>45</value>

<value>75</value>

<value>55</value>

<value>65</value>

<value>85</value>

<value>5</value>

<value>95</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I1" type="String" index="60">

<columnDomain>

<values>

<value>C</value>

<value>D</value>

<value>B</value>

<value>A</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I2" type="String" index="61">

<columnDomain>

<values>

<value>D</value>

<value>E</value>

<value>B</value>

<value>C</value>

<value>.</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I3" type="String" index="62">

<columnDomain>

<values>

<value>D</value>

<value>A</value>

<value>C</value>

<value>B</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I4" type="String" index="63">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>A</value>

<value>D</value>

<value>.</value>

<value>E</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I5" type="String" index="64">

<columnDomain>

<values>

<value>C</value>

<value>D</value>

<value>B</value>

<value>E</value>

<value>A</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I6" type="String" index="65">

<columnDomain>

<values>

<value>C</value>

<value>D</value>

<value>B</value>

<value>A</value>

<value>.</value>

<value>E</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I7" type="String" index="66">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>D</value>

<value>C</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I8" type="String" index="67">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>.</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I9" type="String" index="68">

<columnDomain>

<values>

<value>C</value>

<value>D</value>

<value>A</value>

<value>B</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I01" type="String" index="69">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>E</value>

<value>D</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I02" type="String" index="70">

<columnDomain>

<values>

<value>A</value>

<value>D</value>

<value>F</value>

<value>B</value>

<value>C</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I03" type="String" index="71">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I04" type="String" index="72">

<columnDomain>

<values>

<value>D</value>

<value>E</value>

<value>B</value>

<value>C</value>

<value>F</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I05" type="String" index="73">

<columnDomain>

<values>

<value>F</value>

<value>D</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I06" type="String" index="74">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I07" type="String" index="75">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>E</value>

<value>D</value>

<value>C</value>

<value>F</value>

<value>H</value>

<value>G</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I08" type="String" index="76">

<columnDomain>

<values>

<value>B</value>

<value>F</value>

<value>C</value>

<value>E</value>

<value>D</value>

<value>A</value>

<value>G</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I09" type="String" index="77">

<columnDomain>

<values>

<value>C</value>

<value>D</value>

<value>B</value>

<value>F</value>

<value>A</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I10" type="String" index="78">

<columnDomain>

<values>

<value>B</value>

<value>E</value>

<value>A</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I11" type="String" index="79">

<columnDomain>

<values>

<value>A</value>

<value>I</value>

<value>H</value>

<value>B</value>

<value>J</value>

<value>G</value>

<value>E</value>

<value>C</value>

<value>D</value>

<value>F</value>

<value>K</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I12" type="String" index="80">

<columnDomain>

<values>

<value>A</value>

<value>E</value>

<value>C</value>

<value>B</value>

<value>D</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I13" type="String" index="81">

<columnDomain>

<values>

<value>A</value>

<value>D</value>

<value>F</value>

<value>B</value>

<value>C</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I14" type="String" index="82">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>F</value>

<value>E</value>

<value>D</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I15" type="String" index="83">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>E</value>

<value>D</value>

<value>C</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I16" type="String" index="84">

<columnDomain>

<values>

<value>51</value>

<value>11</value>

<value>15</value>

<value>50</value>

<value>31</value>

<value>35</value>

<value>33</value>

<value>29</value>

<value>32</value>

<value>41</value>

<value>13</value>

<value>99</value>

<value>21</value>

<value>53</value>

<value>52</value>

<value>43</value>

<value>22</value>

<value>24</value>

<value>23</value>

<value>17</value>

<value>26</value>

<value>28</value>

<value>25</value>

<value>14</value>

<value>27</value>

<value>42</value>

<value>12</value>

<value>16</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I17" type="String" index="85">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>D</value>

<value>E</value>

<value>F</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I18" type="String" index="86">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I19" type="String" index="87">

<columnDomain>

<values>

<value>B</value>

<value>G</value>

<value>A</value>

<value>F</value>

<value>D</value>

<value>C</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I20" type="String" index="88">

<columnDomain>

<values>

<value>H</value>

<value>K</value>

<value>A</value>

<value>C</value>

<value>G</value>

<value>E</value>

<value>B</value>

<value>D</value>

<value>I</value>

<value>J</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I21" type="String" index="89">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I22" type="String" index="90">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>C</value>

<value>E</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I23" type="String" index="91">

<columnDomain>

<values>

<value>D</value>

<value>C</value>

<value>B</value>

<value>E</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I24" type="String" index="92">

<columnDomain>

<values>

<value>E</value>

<value>A</value>

<value>C</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I25" type="String" index="93">

<columnDomain>

<values>

<value>H</value>

<value>C</value>

<value>E</value>

<value>A</value>

<value>D</value>

<value>B</value>

<value>G</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I26" type="String" index="94">

<columnDomain>

<values>

<value>I</value>

<value>A</value>

<value>C</value>

<value>F</value>

<value>H</value>

<value>G</value>

<value>E</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I27" type="String" index="95">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>3</value>

<value>6</value>

<value>1</value>

<value>2</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I28" type="String" index="96">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>3</value>

<value>2</value>

<value>6</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I29" type="String" index="97">

<columnDomain>

<values>

<value>4</value>

<value>6</value>

<value>5</value>

<value>2</value>

<value>3</value>

<value>1</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I30" type="String" index="98">

<columnDomain>

<values>

<value>3</value>

<value>1</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>2</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I31" type="String" index="99">

<columnDomain>

<values>

<value>3</value>

<value>6</value>

<value>1</value>

<value>5</value>

<value>2</value>

<value>4</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I32" type="String" index="100">

<columnDomain>

<values>

<value>4</value>

<value>6</value>

<value>3</value>

<value>5</value>

<value>2</value>

<value>7</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I33" type="String" index="101">

<columnDomain>

<values>

<value>3</value>

<value>6</value>

<value>2</value>

<value>5</value>

<value>4</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I34" type="String" index="102">

<columnDomain>

<values>

<value>5</value>

<value>6</value>

<value>3</value>

<value>2</value>

<value>4</value>

<value>1</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I35" type="String" index="103">

<columnDomain>

<values>

<value>3</value>

<value>5</value>

<value>6</value>

<value>2</value>

<value>4</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I36" type="String" index="104">

<columnDomain>

<values>

<value>5</value>

<value>6</value>

<value>3</value>

<value>2</value>

<value>4</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I37" type="String" index="105">

<columnDomain>

<values>

<value>2</value>

<value>5</value>

<value>1</value>

<value>3</value>

<value>4</value>

<value>6</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I38" type="String" index="106">

<columnDomain>

<values>

<value>2</value>

<value>5</value>

<value>1</value>

<value>4</value>

<value>6</value>

<value>3</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I39" type="String" index="107">

<columnDomain>

<values>

<value>3</value>

<value>6</value>

<value>4</value>

<value>2</value>

<value>5</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I40" type="String" index="108">

<columnDomain>

<values>

<value>1</value>

<value>4</value>

<value>3</value>

<value>2</value>

<value>5</value>

<value>6</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I41" type="String" index="109">

<columnDomain>

<values>

<value>1</value>

<value>6</value>

<value>5</value>

<value>2</value>

<value>3</value>

<value>4</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I42" type="String" index="110">

<columnDomain>

<values>

<value>5</value>

<value>6</value>

<value>4</value>

<value>3</value>

<value>2</value>

<value>1</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I43" type="String" index="111">

<columnDomain>

<values>

<value>1</value>

<value>3</value>

<value>2</value>

<value>4</value>

<value>6</value>

<value>7</value>

<value>5</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I44" type="String" index="112">

<columnDomain>

<values>

<value>2</value>

<value>3</value>

<value>1</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I45" type="String" index="113">

<columnDomain>

<values>

<value>2</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>3</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I46" type="String" index="114">

<columnDomain>

<values>

<value>2</value>

<value>6</value>

<value>4</value>

<value>3</value>

<value>5</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I47" type="String" index="115">

<columnDomain>

<values>

<value>1</value>

<value>6</value>

<value>4</value>

<value>3</value>

<value>2</value>

<value>5</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I48" type="String" index="116">

<columnDomain>

<values>

<value>2</value>

<value>5</value>

<value>1</value>

<value>3</value>

<value>6</value>

<value>4</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I49" type="String" index="117">

<columnDomain>

<values>

<value>2</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I50" type="String" index="118">

<columnDomain>

<values>

<value>5</value>

<value>6</value>

<value>4</value>

<value>7</value>

<value>3</value>

<value>2</value>

<value>8</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I51" type="String" index="119">

<columnDomain>

<values>

<value>5</value>

<value>6</value>

<value>4</value>

<value>3</value>

<value>7</value>

<value>8</value>

<value>2</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I52" type="String" index="120">

<columnDomain>

<values>

<value>2</value>

<value>6</value>

<value>4</value>

<value>3</value>

<value>1</value>

<value>5</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I53" type="String" index="121">

<columnDomain>

<values>

<value>3</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>2</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I54" type="String" index="122">

<columnDomain>

<values>

<value>1</value>

<value>3</value>

<value>5</value>

<value>2</value>

<value>4</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I55" type="String" index="123">

<columnDomain>

<values>

<value>3</value>

<value>5</value>

<value>4</value>

<value>2</value>

<value>6</value>

<value>1</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I56" type="String" index="124">

<columnDomain>

<values>

<value>3</value>

<value>5</value>

<value>2</value>

<value>1</value>

<value>4</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I57" type="String" index="125">

<columnDomain>

<values>

<value>4</value>

<value>5</value>

<value>1</value>

<value>3</value>

<value>6</value>

<value>2</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I58" type="String" index="126">

<columnDomain>

<values>

<value>3</value>

<value>6</value>

<value>2</value>

<value>5</value>

<value>4</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I59" type="String" index="127">

<columnDomain>

<values>

<value>3</value>

<value>5</value>

<value>2</value>

<value>4</value>

<value>6</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I60" type="String" index="128">

<columnDomain>

<values>

<value>5</value>

<value>6</value>

<value>3</value>

<value>4</value>

<value>2</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I61" type="String" index="129">

<columnDomain>

<values>

<value>3</value>

<value>6</value>

<value>2</value>

<value>4</value>

<value>5</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I62" type="String" index="130">

<columnDomain>

<values>

<value>2</value>

<value>4</value>

<value>5</value>

<value>1</value>

<value>6</value>

<value>3</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I63" type="String" index="131">

<columnDomain>

<values>

<value>2</value>

<value>6</value>

<value>5</value>

<value>4</value>

<value>1</value>

<value>3</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I64" type="String" index="132">

<columnDomain>

<values>

<value>2</value>

<value>4</value>

<value>7</value>

<value>5</value>

<value>3</value>

<value>6</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I65" type="String" index="133">

<columnDomain>

<values>

<value>1</value>

<value>3</value>

<value>5</value>

<value>2</value>

<value>7</value>

<value>8</value>

<value>4</value>

<value>6</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I66" type="String" index="134">

<columnDomain>

<values>

<value>4</value>

<value>6</value>

<value>1</value>

<value>5</value>

<value>2</value>

<value>8</value>

<value>3</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I67" type="String" index="135">

<columnDomain>

<values>

<value>4</value>

<value>6</value>

<value>1</value>

<value>5</value>

<value>2</value>

<value>3</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I68" type="String" index="136">

<columnDomain>

<values>

<value>3</value>

<value>6</value>

<value>5</value>

<value>4</value>

<value>2</value>

<value>7</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I69" type="String" index="137">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>D</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I70" type="String" index="138">

<columnDomain>

<values>

<value>B</value>

<value>E</value>

<value>A</value>

<value>H</value>

<value>C</value>

<value>J</value>

<value>D</value>

<value>F</value>

<value>I</value>

<value>G</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I71" type="String" index="139">

<columnDomain>

<values>

<value>E</value>

<value>I</value>

<value>B</value>

<value>G</value>

<value>C</value>

<value>A</value>

<value>H</value>

<value>F</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I72" type="String" index="140">

<columnDomain>

<values>

<value>A</value>

<value>H</value>

<value>I</value>

<value>F</value>

<value>B</value>

<value>D</value>

<value>C</value>

<value>G</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I73" type="String" index="141">

<columnDomain>

<values>

<value>A</value>

<value>E</value>

<value>D</value>

<value>C</value>

<value>F</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I74" type="String" index="142">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>E</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I75" type="String" index="143">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

<value>I</value>

<value>D</value>

<value>E</value>

<value>F</value>

<value>H</value>

<value>G</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I76" type="String" index="144">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I77" type="String" index="145">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>E</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I78" type="String" index="146">

<columnDomain>

<values>

<value>B</value>

<value>D</value>

<value>A</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I79" type="String" index="147">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>A</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I80" type="String" index="148">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I81" type="String" index="149">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

</columns>

</tableSpec>

<successors>

<successor id="9" portIndex="3"/>

</successors>

</output>

</outputs>

</node>

<node id="10" name="MySQL Connector" type="Source" state="EXECUTED" graphDepth="0" annotation="8 - Conexão MySQL">

<factoryKey className="org.knime.database.extension.mysql.node.connector.MySQLDBConnectorNodeFactory"/>

<settings>

<setting key="session\_info" type="config">

<settings>

<setting key="version" value="2" type="xint"/>

<setting key="db\_type" value="mysql" type="xstring"/>

<setting key="db\_dialect" value="mysql" type="xstring"/>

<setting key="db\_driver" value="MySQL 5" type="xstring"/>

<setting key="attributes" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="mysql-connection" type="config">

<settings>

<setting key="host" value="35.227.16.36" type="xstring"/>

<setting key="port" value="3306" type="xint"/>

<setting key="database\_name" value="" type="xstring"/>

</settings>

</setting>

<setting key="authentication\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_authentication" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="authentication" type="config">

<settings>

<setting key="credentials" type="xstring"/>

<setting key="username" value="root" type="xstring"/>

<setting key="password" value="0187EED2D8F83584CAF846B46248B3FC4E" type="xpassword"/>

<setting key="selectedType" value="USER\_PWD" type="xstring"/>

</settings>

</setting>

<setting key="external\_to\_knime\_mapping\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_dataTypeMapping" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="external\_to\_knime\_mapping" type="config">

<settings>

<setting key="type\_to\_type\_mapping\_rules" type="config">

<settings>

<setting key="type\_to\_type\_mapping\_rule\_0" type="config">

<settings>

<setting key="external\_type" value="BOOLEAN" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Boolean" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.BooleanCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.BooleanCell$BooleanCellFactory.create(class java.lang.Boolean)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Boolean value" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Boolean" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="BOOLEAN->java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_producer\_src" value="BOOLEAN" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_1" type="config">

<settings>

<setting key="external\_type" value="BIT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Boolean" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.BooleanCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.BooleanCell$BooleanCellFactory.create(class java.lang.Boolean)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Boolean value" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Boolean" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="BIT->java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_producer\_src" value="BIT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Boolean" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_2" type="config">

<settings>

<setting key="external\_type" value="TINYINT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Integer" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.IntCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.IntCell$IntCellFactory.create(class java.lang.Integer)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (integer)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Integer" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="TINYINT->java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_src" value="TINYINT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_3" type="config">

<settings>

<setting key="external\_type" value="SMALLINT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Integer" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.IntCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.IntCell$IntCellFactory.create(class java.lang.Integer)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (integer)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Integer" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="SMALLINT->java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_src" value="SMALLINT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_4" type="config">

<settings>

<setting key="external\_type" value="INTEGER" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Integer" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.IntCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.IntCell$IntCellFactory.create(class java.lang.Integer)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (integer)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Integer" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="INTEGER->java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_src" value="INTEGER" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Integer" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_5" type="config">

<settings>

<setting key="external\_type" value="BIGINT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Long" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.LongCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.LongCell$LongCellFactory.create(class java.lang.Long)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Long" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (long)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Long" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="BIGINT->java.lang.Long" type="xstring"/>

<setting key="production\_path\_producer\_src" value="BIGINT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Long" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Long" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_6" type="config">

<settings>

<setting key="external\_type" value="FLOAT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Double" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.DoubleCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.DoubleCell$DoubleCellFactory.create(class java.lang.Double)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (double)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Double" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="FLOAT->java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_src" value="FLOAT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_7" type="config">

<settings>

<setting key="external\_type" value="REAL" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Double" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.DoubleCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.DoubleCell$DoubleCellFactory.create(class java.lang.Double)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (double)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Double" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="REAL->java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_src" value="REAL" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_8" type="config">

<settings>

<setting key="external\_type" value="DOUBLE" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Double" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.DoubleCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.DoubleCell$DoubleCellFactory.create(class java.lang.Double)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (double)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Double" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="DOUBLE->java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_src" value="DOUBLE" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_9" type="config">

<settings>

<setting key="external\_type" value="NUMERIC" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Double" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.DoubleCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.DoubleCell$DoubleCellFactory.create(class java.lang.Double)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (double)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Double" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="NUMERIC->java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_src" value="NUMERIC" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_10" type="config">

<settings>

<setting key="external\_type" value="DECIMAL" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.Double" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.DoubleCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.DoubleCell$DoubleCellFactory.create(class java.lang.Double)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Number (double)" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Double" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="DECIMAL->java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_src" value="DECIMAL" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.Double" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_11" type="config">

<settings>

<setting key="external\_type" value="DATE" type="xstring"/>

<setting key="intermediate\_type" value="java.time.LocalDate" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.localdate.LocalDateCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.time.localdate.LocalDateCellFactory.create(class java.time.LocalDate)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.time.LocalDate" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Local Date" type="xstring"/>

<setting key="production\_path\_converter\_name" value="LocalDate" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="DATE->java.time.LocalDate" type="xstring"/>

<setting key="production\_path\_producer\_src" value="DATE" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.time.LocalDate" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.time.LocalDate" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_12" type="config">

<settings>

<setting key="external\_type" value="TIME" type="xstring"/>

<setting key="intermediate\_type" value="java.time.LocalTime" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.localtime.LocalTimeCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.time.localtime.LocalTimeCellFactory.create(class java.time.LocalTime)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.time.LocalTime" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Local Time" type="xstring"/>

<setting key="production\_path\_converter\_name" value="LocalTime" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="TIME->java.time.LocalTime" type="xstring"/>

<setting key="production\_path\_producer\_src" value="TIME" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.time.LocalTime" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.time.LocalTime" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_13" type="config">

<settings>

<setting key="external\_type" value="TIMESTAMP" type="xstring"/>

<setting key="intermediate\_type" value="java.time.LocalDateTime" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.localdatetime.LocalDateTimeCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.time.localdatetime.LocalDateTimeCellFactory.create(class java.time.LocalDateTime)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.time.LocalDateTime" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Local Date Time" type="xstring"/>

<setting key="production\_path\_converter\_name" value="LocalDateTime" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="TIMESTAMP->java.time.LocalDateTime" type="xstring"/>

<setting key="production\_path\_producer\_src" value="TIMESTAMP" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.time.LocalDateTime" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.time.LocalDateTime" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_14" type="config">

<settings>

<setting key="external\_type" value="TIME\_WITH\_TIMEZONE" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="TIME\_WITH\_TIMEZONE->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="TIME\_WITH\_TIMEZONE" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_15" type="config">

<settings>

<setting key="external\_type" value="TIMESTAMP\_WITH\_TIMEZONE" type="xstring"/>

<setting key="intermediate\_type" value="java.time.ZonedDateTime" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.zoneddatetime.ZonedDateTimeCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.time.zoneddatetime.ZonedDateTimeCellFactory.create(class java.time.ZonedDateTime)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.time.ZonedDateTime" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Zoned Date Time" type="xstring"/>

<setting key="production\_path\_converter\_name" value="ZonedDateTime" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="TIMESTAMP\_WITH\_TIMEZONE->java.time.ZonedDateTime" type="xstring"/>

<setting key="production\_path\_producer\_src" value="TIMESTAMP\_WITH\_TIMEZONE" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.time.ZonedDateTime" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.time.ZonedDateTime" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_16" type="config">

<settings>

<setting key="external\_type" value="CHAR" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="CHAR->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="CHAR" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_17" type="config">

<settings>

<setting key="external\_type" value="VARCHAR" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="VARCHAR->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="VARCHAR" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_18" type="config">

<settings>

<setting key="external\_type" value="LONGVARCHAR" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="LONGVARCHAR->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="LONGVARCHAR" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_19" type="config">

<settings>

<setting key="external\_type" value="CLOB" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="CLOB->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="CLOB" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_20" type="config">

<settings>

<setting key="external\_type" value="NCHAR" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="NCHAR->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="NCHAR" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_21" type="config">

<settings>

<setting key="external\_type" value="NVARCHAR" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="NVARCHAR->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="NVARCHAR" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_22" type="config">

<settings>

<setting key="external\_type" value="LONGNVARCHAR" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="LONGNVARCHAR->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="LONGNVARCHAR" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_23" type="config">

<settings>

<setting key="external\_type" value="NCLOB" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="NCLOB->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="NCLOB" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_24" type="config">

<settings>

<setting key="external\_type" value="BLOB" type="xstring"/>

<setting key="intermediate\_type" value="java.io.InputStream" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.blob.BinaryObjectDataCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.blob.BinaryObjectCellFactory.create(class java.io.InputStream)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Binary object" type="xstring"/>

<setting key="production\_path\_converter\_name" value="InputStream" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="BLOB->java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_src" value="BLOB" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_25" type="config">

<settings>

<setting key="external\_type" value="BINARY" type="xstring"/>

<setting key="intermediate\_type" value="java.io.InputStream" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.blob.BinaryObjectDataCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.blob.BinaryObjectCellFactory.create(class java.io.InputStream)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Binary object" type="xstring"/>

<setting key="production\_path\_converter\_name" value="InputStream" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="BINARY->java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_src" value="BINARY" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_26" type="config">

<settings>

<setting key="external\_type" value="VARBINARY" type="xstring"/>

<setting key="intermediate\_type" value="java.io.InputStream" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.blob.BinaryObjectDataCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.blob.BinaryObjectCellFactory.create(class java.io.InputStream)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Binary object" type="xstring"/>

<setting key="production\_path\_converter\_name" value="InputStream" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="VARBINARY->java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_src" value="VARBINARY" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_27" type="config">

<settings>

<setting key="external\_type" value="LONGVARBINARY" type="xstring"/>

<setting key="intermediate\_type" value="java.io.InputStream" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.blob.BinaryObjectDataCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.blob.BinaryObjectCellFactory.create(class java.io.InputStream)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="Binary object" type="xstring"/>

<setting key="production\_path\_converter\_name" value="InputStream" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="LONGVARBINARY->java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_src" value="LONGVARBINARY" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.io.InputStream" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_28" type="config">

<settings>

<setting key="external\_type" value="SQLXML" type="xstring"/>

<setting key="intermediate\_type" value="org.w3c.dom.Document" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.xml.XMLCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.xml.XMLCellFactory.create(interface org.w3c.dom.Document)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="org.w3c.dom.Document" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="XML" type="xstring"/>

<setting key="production\_path\_converter\_name" value="Document (XML)" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="SQLXML->org.w3c.dom.Document" type="xstring"/>

<setting key="production\_path\_producer\_src" value="SQLXML" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="org.w3c.dom.Document" type="xstring"/>

<setting key="production\_path\_producer\_name" value="org.w3c.dom.Document" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_29" type="config">

<settings>

<setting key="external\_type" value="ARRAY" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="ARRAY->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="ARRAY" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_30" type="config">

<settings>

<setting key="external\_type" value="NULL" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="NULL->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="NULL" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_31" type="config">

<settings>

<setting key="external\_type" value="OTHER" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="OTHER->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="OTHER" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_32" type="config">

<settings>

<setting key="external\_type" value="ROWID" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="ROWID->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="ROWID" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_33" type="config">

<settings>

<setting key="external\_type" value="DISTINCT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="DISTINCT->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="DISTINCT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_34" type="config">

<settings>

<setting key="external\_type" value="STRUCT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="STRUCT->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="STRUCT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_35" type="config">

<settings>

<setting key="external\_type" value="REF" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="REF->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="REF" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_36" type="config">

<settings>

<setting key="external\_type" value="DATALINK" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="DATALINK->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="DATALINK" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_37" type="config">

<settings>

<setting key="external\_type" value="REF\_CURSOR" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="REF\_CURSOR->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="REF\_CURSOR" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_38" type="config">

<settings>

<setting key="external\_type" value="JAVA\_OBJECT" type="xstring"/>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="production\_path\_converter" value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class java.lang.String)" type="xstring"/>

<setting key="production\_path\_converter\_src" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_converter\_dst" value="String" type="xstring"/>

<setting key="production\_path\_converter\_name" value="String" type="xstring"/>

<setting key="production\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="production\_path\_producer" value="JAVA\_OBJECT->java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_src" value="JAVA\_OBJECT" type="xstring"/>

<setting key="production\_path\_producer\_dst" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_name" value="java.lang.String" type="xstring"/>

<setting key="production\_path\_producer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

<setting key="knime\_to\_external\_mapping\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_dataTypeMapping" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="knime\_to\_external\_mapping" type="config">

<settings>

<setting key="type\_to\_type\_mapping\_rules" type="config">

<settings>

<setting key="type\_to\_type\_mapping\_rule\_0" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.StringCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="external\_type" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(StringValue,class java.lang.String,String)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.StringValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="String" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.String->VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_1" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.BooleanCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.Boolean" type="xstring"/>

<setting key="external\_type" value="BIT" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(BooleanValue,class java.lang.Boolean,Boolean)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.BooleanValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.Boolean" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="Boolean" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.Boolean->BIT" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.Boolean" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="BIT" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="BIT" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_2" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.IntCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.Integer" type="xstring"/>

<setting key="external\_type" value="INTEGER" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(IntValue,class java.lang.Integer,Integer)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.IntValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.Integer" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="Integer" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.Integer->INTEGER" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.Integer" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="INTEGER" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="INTEGER" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_3" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.LongCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.Long" type="xstring"/>

<setting key="external\_type" value="BIGINT" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(LongValue,class java.lang.Long,Long)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.LongValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.Long" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="Long" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.Long->BIGINT" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.Long" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="BIGINT" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="BIGINT" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_4" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.def.DoubleCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.Double" type="xstring"/>

<setting key="external\_type" value="DOUBLE" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(DoubleValue,class java.lang.Double,Double)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.DoubleValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.Double" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="Double" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.Double->DOUBLE" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.Double" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="DOUBLE" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="DOUBLE" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_5" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.localdate.LocalDateCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.time.LocalDate" type="xstring"/>

<setting key="external\_type" value="DATE" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(LocalDateValue,class java.time.LocalDate,LocalDate)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.time.localdate.LocalDateValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.time.LocalDate" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="LocalDate" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.time.LocalDate->DATE" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.time.LocalDate" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="DATE" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="DATE" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_6" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.localtime.LocalTimeCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.time.LocalTime" type="xstring"/>

<setting key="external\_type" value="TIME" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(LocalTimeValue,class java.time.LocalTime,LocalTime)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.time.localtime.LocalTimeValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.time.LocalTime" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="LocalTime" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.time.LocalTime->TIME" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.time.LocalTime" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="TIME" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="TIME" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_7" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.localdatetime.LocalDateTimeCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.time.LocalDateTime" type="xstring"/>

<setting key="external\_type" value="TIMESTAMP" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(LocalDateTimeValue,class java.time.LocalDateTime,LocalDateTime)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.time.localdatetime.LocalDateTimeValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.time.LocalDateTime" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="LocalDateTime" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.time.LocalDateTime->TIMESTAMP" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.time.LocalDateTime" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="TIMESTAMP" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="TIMESTAMP" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_8" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.zoneddatetime.ZonedDateTimeCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="external\_type" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(DataValue,class java.lang.String,String (toString()))" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.DataValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="String (toString())" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.String->VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_9" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.duration.DurationCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="external\_type" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(DataValue,class java.lang.String,String (toString()))" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.DataValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="String (toString())" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.String->VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_10" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.time.period.PeriodCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.lang.String" type="xstring"/>

<setting key="external\_type" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(DataValue,class java.lang.String,String (toString()))" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.DataValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="String (toString())" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.lang.String->VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.lang.String" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="VARCHAR" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

<setting key="type\_to\_type\_mapping\_rule\_11" type="config">

<settings>

<setting key="type" type="config">

<settings>

<setting key="cell\_class" value="org.knime.core.data.blob.BinaryObjectDataCell" type="xstring"/>

</settings>

</setting>

<setting key="intermediate\_type" value="java.io.InputStream" type="xstring"/>

<setting key="external\_type" value="BLOB" type="xstring"/>

<setting key="consumption\_path\_converter" value="org.knime.core.data.convert.java.SimpleDataCellToJavaConverterFactory(BinaryObjectDataValue,class java.io.InputStream,InputStream)" type="xstring"/>

<setting key="consumption\_path\_converter\_src" value="org.knime.core.data.blob.BinaryObjectDataValue" type="xstring"/>

<setting key="consumption\_path\_converter\_dst" value="java.io.InputStream" type="xstring"/>

<setting key="consumption\_path\_converter\_name" value="InputStream" type="xstring"/>

<setting key="consumption\_path\_converter\_config" type="config">

<settings/>

</setting>

<setting key="consumption\_path\_consumer" value="java.io.InputStream->BLOB" type="xstring"/>

<setting key="consumption\_path\_consumer\_src" value="java.io.InputStream" type="xstring"/>

<setting key="consumption\_path\_consumer\_dst" value="BLOB" type="xstring"/>

<setting key="consumption\_path\_consumer\_name" value="BLOB" type="xstring"/>

<setting key="consumption\_path\_consumer\_config" type="config">

<settings/>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

</setting>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="PortType(DBSessionPortObjectSpec,DBSessionPortObject)">

<successors>

<successor id="12" portIndex="1"/>

</successors>

</output>

</outputs>

</node>

<node id="9" name="Concatenate" type="Manipulator" state="EXECUTED" graphDepth="1" annotation="7 -Junção de dados">

<factoryKey className="org.knime.base.node.preproc.append.row.AppendedRowsNodeFactory"/>

<settings>

<setting key="fail\_on\_duplicates" value="false" type="xboolean"/>

<setting key="append\_suffix" value="true" type="xboolean"/>

<setting key="intersection\_of\_columns" value="false" type="xboolean"/>

<setting key="suffix" value="\_dup" type="xstring"/>

<setting key="enable\_hiliting" value="false" type="xboolean"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="table">

<tableSpec>

<columns>

<column name="NU\_ANO" type="String" index="0">

<columnDomain>

<values>

<value>2019</value>

<value>2018</value>

<value>2017</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_IES" type="String" index="1">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_CATEGAD" type="String" index="2">

<columnDomain>

<values>

<value>10002</value>

<value>115</value>

<value>10007</value>

<value>10008</value>

<value>93</value>

<value>121</value>

<value>10001</value>

<value>10003</value>

<value>895</value>

<value>120</value>

<value>10005</value>

<value>118</value>

<value>17634</value>

<value>10009</value>

<value>116</value>

<value>10006</value>

<value>1</value>

<value>2</value>

<value>5</value>

<value>3</value>

<value>7</value>

<value>4</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_ORGACAD" type="String" index="3">

<columnDomain>

<values>

<value>10028</value>

<value>10020</value>

<value>10022</value>

<value>10019</value>

<value>10026</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_GRUPO" type="String" index="4">

<columnDomain>

<values>

<value>5710</value>

<value>17</value>

<value>6405</value>

<value>12</value>

<value>5806</value>

<value>23</value>

<value>28</value>

<value>5</value>

<value>21</value>

<value>5902</value>

<value>6</value>

<value>6008</value>

<value>19</value>

<value>36</value>

<value>4003</value>

<value>6002</value>

<value>51</value>

<value>27</value>

<value>5814</value>

<value>6208</value>

<value>6307</value>

<value>3501</value>

<value>55</value>

<value>69</value>

<value>92</value>

<value>91</value>

<value>95</value>

<value>90</value>

<value>6410</value>

<value>1</value>

<value>2</value>

<value>18</value>

<value>13</value>

<value>29</value>

<value>22</value>

<value>38</value>

<value>87</value>

<value>83</value>

<value>804</value>

<value>85</value>

<value>81</value>

<value>67</value>

<value>803</value>

<value>93</value>

<value>102</value>

<value>86</value>

<value>94</value>

<value>104</value>

<value>26</value>

<value>84</value>

<value>88</value>

<value>105</value>

<value>103</value>

<value>106</value>

<value>101</value>

<value>100</value>

<value>2001</value>

<value>3502</value>

<value>3002</value>

<value>2402</value>

<value>702</value>

<value>1402</value>

<value>1602</value>

<value>4004</value>

<value>4301</value>

<value>2501</value>

<value>1502</value>

<value>904</value>

<value>3001</value>

<value>5401</value>

<value>701</value>

<value>1501</value>

<value>3202</value>

<value>1401</value>

<value>1601</value>

<value>6306</value>

<value>5402</value>

<value>905</value>

<value>906</value>

<value>4006</value>

<value>2401</value>

<value>6409</value>

<value>903</value>

<value>72</value>

<value>6407</value>

<value>3201</value>

<value>4005</value>

<value>79</value>

<value>76</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_CURSO" type="String" index="5">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_MODALIDADE" type="String" index="6">

<columnDomain>

<values>

<value>1</value>

<value>0</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_MUNIC\_CURSO" type="String" index="7">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_UF\_CURSO" type="String" index="8">

<columnDomain>

<values>

<value>51</value>

<value>53</value>

<value>28</value>

<value>13</value>

<value>22</value>

<value>31</value>

<value>35</value>

<value>41</value>

<value>26</value>

<value>43</value>

<value>33</value>

<value>29</value>

<value>23</value>

<value>27</value>

<value>42</value>

<value>24</value>

<value>52</value>

<value>25</value>

<value>15</value>

<value>50</value>

<value>11</value>

<value>32</value>

<value>21</value>

<value>12</value>

<value>14</value>

<value>17</value>

<value>16</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_REGIAO\_CURSO" type="String" index="9">

<columnDomain>

<values>

<value>5</value>

<value>2</value>

<value>1</value>

<value>3</value>

<value>4</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_IDADE" type="String" index="10">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_SEXO" type="String" index="11">

<columnDomain>

<values>

<value>M</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="ANO\_FIM\_EM" type="String" index="12">

<columnDomain/>

<columnproperties/>

</column>

<column name="ANO\_IN\_GRAD" type="String" index="13">

<columnDomain/>

<columnproperties/>

</column>

<column name="CO\_TURNO\_GRADUACAO" type="String" index="14">

<columnDomain>

<values>

<value>3</value>

<value>2</value>

<value>1</value>

<value>4</value>

<value>NA</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO\_ADM" type="String" index="15">

<columnDomain>

<values>

<value>1</value>

<value>0</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_INSCRICAO" type="String" index="16">

<columnDomain>

<values>

<value>0</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG" type="String" index="17">

<columnDomain>

<values>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_Z" type="String" index="18">

<columnDomain>

<values>

<value>1</value>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_X" type="String" index="19">

<columnDomain>

<values>

<value>0</value>

<value>1</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OFG\_N" type="String" index="20">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE" type="String" index="21">

<columnDomain>

<values>

<value>27</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_Z" type="String" index="22">

<columnDomain>

<values>

<value>0</value>

<value>3</value>

<value>5</value>

<value>1</value>

<value>2</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_X" type="String" index="23">

<columnDomain>

<values>

<value>7</value>

<value>2</value>

<value>3</value>

<value>5</value>

<value>1</value>

<value>4</value>

<value>8</value>

<value>6</value>

<value>9</value>

<value>0</value>

<value>11</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NU\_ITEM\_OCE\_N" type="String" index="24">

<columnDomain>

<values>

<value>0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_ORIG" type="String" index="25">

<columnDomain>

<values>

<value>ZDCBCCDB</value>

<value>CACBEBDE</value>

<value>CCBBCEAD</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OFG\_FIN" type="String" index="26">

<columnDomain>

<values>

<value>ZDCBCCDB</value>

<value>CACBEBDE</value>

<value>CCBBCEAD</value>

<value>XCBBCEAD</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_ORIG" type="String" index="27">

<columnDomain>

<values>

<value>ABECDDEABDECCBCDEBAEDCDBAAA</value>

<value>ZBBZBEBEDDEDDAZCCDEECACAAAB</value>

<value>ECBBACCEAACBEADEBBDDCEAECDC</value>

<value>DBDEACBBBEBCACBAADCECEDAEEE</value>

<value>ZACDBBADDABEEZECZAEZBCDBZBC</value>

<value>BCBCAEECEDADDBCDBEECBEDZDDA</value>

<value>CEAEEDDBDBECDCABDCBCCBADADA</value>

<value>EEBDBDCDADCCADBBCZAAEEEBCAC</value>

<value>DBCDECEDACECCDDBCADACEACEBD</value>

<value>ZDEBDAEBADACZDCBCDCZABBEDBC</value>

<value>BDZECAECBEABAECDEBCBBDADDEC</value>

<value>EZCDDECZEAABCEEBACBDABDCADA</value>

<value>EZEDDECAADBBZECDEABBCCCADAB</value>

<value>DAADDADAABAEABCEEEBCZBBDCDD</value>

<value>EECBABEEADCEBBBCCDDCADEDAAC</value>

<value>EEABBEBDEBBADECBDADDCCADCBA</value>

<value>ABABDEEDBCCACCCDDEDAECBABEC</value>

<value>DZZCCEAEADAACDBEBADBDCDBAEE</value>

<value>BABCDDEBAAEDAABBECCCDBECAAZ</value>

<value>BCCAEDEDCBECDACEDACADEBCBBE</value>

<value>AEDBBEDCBCDEBCAZADCBBDCAADD</value>

<value>AEBDEZDECECDDCDBDADADEADBEE</value>

<value>BADCABDCEDECACBCDAEDEZEZBAA</value>

<value>ACDADBEAABDBADCDBAECECCEBDE</value>

<value>AADCDCBBDABEACEBAECZBCBADDE</value>

<value>DEEDDBDCCCEBEEBCBAAEDCDCBAE</value>

<value>CABAEDBDEABCDEEDABEECCDACBE</value>

<value>DZCEAECBDCDEEDBEEDBECDZEADC</value>

<value>DBEBABDEACZAEBDBCCCBDEDCAAE</value>

<value>ADBBDEDCEEDCAEZADBCBDABECBB</value>

<value>CCAADADBECCDEDBECDAEBBBDBCE</value>

<value>DCEEDBABDEDEAADADAECADEEBAC</value>

<value>CDDBDADAEDBCCECBCEBACBACEEB</value>

<value>BEACBCAAECECBDCAADBEADCABDC</value>

<value>DAEBDCACCEBADDCAZZDCEBEDBAB</value>

<value>DBBCACAEDEBEBDDECCDCEADEBDD</value>

<value>ECBEBAEDAEABCDDCAEBACDCCDCB</value>

<value>ECDACBDACADEBCBCEBCEABADDBE</value>

<value>AEDAADCECDECEEBCCABCCAEDBBD</value>

<value>BEAABACDCDBECDCBCDAEAEDCEDB</value>

<value>EDCCCDADBEBABDDDAEACBBCCEDE</value>

<value>EDCBECZBDBAECDBDDECCAAZCDED</value>

<value>DEEECDACDCADAACEEAEBBCBCDBB</value>

<value>BDBDEDAAEBDBCDCEECCDECCEEAZ</value>

<value>EDCEEABCCCDBEEDBBAEBDZACADC</value>

<value>EBBACDBADAEDEBECBABDCCBDBEC</value>

<value>AEBACEABDDABBBDDCECCDBDEEAC</value>

<value>AEBDABECBDZCABZEAAEBCEADDEA</value>

<value>ECAEDBADCECCDAEADDBAADCDCDE</value>

<value>DEEDABBCDBCECCEBDCBAAEBCDDB</value>

<value>DBEACECZCEDCADDCEABCDBBCBDC</value>

<value>AEDEBDBCCCBCEEBBDBCCEACBADC</value>

<value>CAAEBCADEEEBECDCADEDBDDEBAB</value>

<value>AEEAZECCBEBCBABACDDDECADBBE</value>

<value>ABBCCBDEBDCADDEDCACEAAECDCE</value>

<value>DCABCEAEDABDAEBECCDBEBDACDC</value>

<value>EDCAEABCDBDDDCBCBBEADDCBEDB</value>

<value>EAADDACDEBBAACDDDBBCAEADCBB</value>

<value>ZACDEEDDACECCECEADECBCDBBAB</value>

<value>EDCAEABCDBCADEEBBDDAAECBDCC</value>

<value>DBBCBDCZBADABEEAAECDEDEAADD</value>

<value>DBAECCDBDBCAEBBDDECAEAEAADD</value>

<value>DBDACADAEBCEEACECBAECDEAADD</value>

<value>CACBDBDDCEDCDEEBACECCBEAADD</value>

<value>AEBDEBCDBDCAAEBAECECEDEAADD</value>

<value>ABDEBBEADCCDECCBCAEAEEEAADD</value>

<value>ACECBCDEADEDACAECEBDEBEBDAE</value>

<value>EDAECDDCDEADECBAEADBCEEBEAB</value>

<value>ADECBDAEADABECCCDDCEBAEAADD</value>

<value>EDCAEABCDBADCCACCBBEAEBEZDD</value>

<value>ABCAEBCZCDEEDZAACDDBEEEAADD</value>

<value>EACCBABBABABCDEEDCDABEEAADD</value>

<value>DBDCCADACCEBDBAADDBBCEEAADD</value>

<value>EDCAEABCDBEABDBEADBCECECCCA</value>

<value>DBAECCDBDBCAEBBDDECCBEDABEA</value>

<value>BCBDCCACABEEDBABCEDBCDBDEAA</value>

<value>CACBDBDDCEDCDEEBACDABAADABD</value>

<value>EACCBABBABABCDEEDAAECZADEED</value>

<value>BAAEEBDDBADECCCEDACDEEEAADD</value>

<value>AEBDEBCDBDCAAEZBCEBBEADDCZA</value>

<value>ABDEBBEADCCDECCAAEBBCCAADAD</value>

<value>EDCAEABCDBEADBECDADABBCBCEC</value>

<value>EDCAEABCDBCAEABBDADAAADBADC</value>

<value>EDCAEABCDBBCDBBCDABCECDCEEA</value>

<value>BCBDCCACABEEDBABCABDDAEAADD</value>

<value>CCCCBCBECAECEACCDBCBDAEAADD</value>

<value>DACEEBABECBCEZDDEDBEDCEAADD</value>

<value>CEACEZADBBBEBDDBBEAEACBDCCC</value>

<value>DBDACADAEBCEEACECBEACDDEABC</value>

<value>EDCAEABCDBDDDAACDBCECABEEBA</value>

<value>AADECDEBACAABECCBCCAEBCACDB</value>

<value>EDCAEABCDBDCADEDDECEBABCABZ</value>

<value>EDCAEABCDBDABCZDCCEEBCAACEB</value>

<value>DBDCCADACCEBDBAADEEECCECABD</value>

<value>BCCDCCZADACEDBBEAADEDABCDBC</value>

<value>DBDCBAEEADEBDACEACEDBCEAADD</value>

<value>BAAEEBDDBADECCCEDAAADAABZCE</value>

<value>ACECBCDEADEDAEBBCBBCACEAADD</value>

<value>BEBEDCADACBBZEBBDDBAEEEBCCA</value>

<value>ACDACDDABDBCCEACBAEDBCEEECD</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_GAB\_OCE\_FIN" type="String" index="28">

<columnDomain>

<values>

<value>ABEXDDEABDECXXXDXBAEDCXXAAA</value>

<value>ZBBZBEBEDDEDDAZXCDEECACAXAB</value>

<value>ECBBACCEAACBEADEBBXXCEAECDX</value>

<value>DBXEACBBBEBCAXBAADCXCEDAEEE</value>

<value>ZAXDBBAXDABEEZECZAEZBCXBZBC</value>

<value>XCBCAEECXDADXXXDBEECBEDZDDA</value>

<value>CEAEEXDBDBECXCABDCBCCBADXDA</value>

<value>EEBDBDCDADXCADBBCZAAEEEBCAC</value>

<value>DBCDECEDACECCDDBCADACEAXEXD</value>

<value>ZDEBDAEBXDACZXCBXDCZABBEDXC</value>

<value>XDZECAECBEABAECDXBXXBDADDEC</value>

<value>EZCDDECZEAABXEEXXCBDABDXADA</value>

<value>EZEDDXCAADBBZECDEAXBCCCADAX</value>

<value>DAAXXADAABAEAXCEEXBXZBXDCXD</value>

<value>EXCBXBEEXDCEBXBCCDDCXXEXAAX</value>

<value>EEABBEBXEBBAXECBDAXDCCXDCBA</value>

<value>ABXBDEXXBCCACCXDDEDAECBAXXX</value>

<value>DZZXXEAEADAACDBEXADBDCDBAEE</value>

<value>BXBCDXEBAAEDAABXECCCDXXCAAZ</value>

<value>BXCAXDEXCBECDACEDACADEBXBBE</value>

<value>AEDBBEDCBCDEBCAZADCXBXCAADX</value>

<value>AEBDEZDECEXDDCDBDAXADEADBEE</value>

<value>BXDCABDCEDECAXBXDAEDEZEZBAA</value>

<value>XXDADBEAABDBAXCXXXECECXEBDE</value>

<value>AXDCDCBXDABXXCEXXXCZBCXADDE</value>

<value>XEEDXBDCCXEXEEXCBAXEDCDCXAE</value>

<value>CAXAEDBDEABCDEXDABEECCDACBE</value>

<value>DZXEAECBDCDEEDBEEXBECXZEADC</value>

<value>DBEBABDEAXZXXBDXCXCBDEDCAXE</value>

<value>XXBXDEDXEEDCAEZADBCBXAXECXX</value>

<value>CXAADADBEXXDEXXECXAEXBBXBCE</value>

<value>XCEEDBXBDEDEAADADAECADEEXAC</value>

<value>CDDBDADAEDBCXEXBCEBAXBACXEB</value>

<value>BEACBCAAECXCBDXAADBEXDXAXDC</value>

<value>XXEXXCACCEBADXCAZZXXEBXDBXB</value>

<value>DBBCACAEDEBEBDDECCDCEADEBDD</value>

<value>EXBEBAEXXEABXDDCAXBACDXCXCB</value>

<value>ECDXCBDACADEBCXCEXCEABADDBE</value>

<value>AEDAXDCECDECXEXCXABCCAEXBXD</value>

<value>BEXABACDXDBECDXBCDAEAEXCEDB</value>

<value>EDCXCDADBEXABDDDXEACBBCXEDX</value>

<value>EDCBECZBDBAECXBDDXCCAAZCDED</value>

<value>DEEECDAXDCADXAXEEAEBBCBCXBB</value>

<value>BDBDEXAAEBDXXDCEECXDECCEEAZ</value>

<value>EDXEEABCCCDXEEDBXAEBXZACADC</value>

<value>XBXAXXXADAEDEXECBABDXCBDBEC</value>

<value>AEBACXABDXXBBXDXCECCXBDEEAX</value>

<value>AXBDABEXBXZCAXZEXAEXCEADXEA</value>

<value>ECAEDBADCEXCDAEADXBAADCDCDE</value>

<value>XEEDABBCDBCECCEXDXBAAEBCDDX</value>

<value>DXEACECZXXDXADDCEABCDBBCBDC</value>

<value>AEDEXDBCXCBCEEBXDXXCEACXADX</value>

<value>CAAEBCADEXEBECDCAXEDBDDEBAX</value>

<value>AEEAZECXBXXXBABACXDDECADXBE</value>

<value>ABXXCXDEBDCADXEDCACEAAECDCE</value>

<value>DCAXCEAEXABDAEBXCCDBEXDACDC</value>

<value>EDXXEABCXBXDDCXCXBEADXCBEXB</value>

<value>EAADDAXDEBBAXXDDDBBCAEADCBX</value>

<value>ZACDEEDDXXECCEXEAXXCBCDBXAB</value>

<value>XDXAEABCXBCXDEEBBDDAAECXDCC</value>

<value>DBBCBDCZBADABEXAXEXDEDEAADD</value>

<value>DBAEXCXBDBCAEBBXDECAEAEAADD</value>

<value>DBDAXADAEBCEEAXECBAECXEAADD</value>

<value>CACBDBDXCEXCXEXBACECCBEAADD</value>

<value>AEBDXBXXXXCAXEBAEXECEDEAADD</value>

<value>ABDEBBEXDXCDECCXXAEAEXEAADD</value>

<value>ACECBCDEADEDXCAEXXBDEBEBDAE</value>

<value>EDXECDDCDEAXEXBAEADBCEEXEAB</value>

<value>ADECBDAEADAXECXCDDCEBAEAADD</value>

<value>EDXAEABCXBADCCACCBXEAXBEZDD</value>

<value>ABCAEBCZCDEEDZAAXDDXEEEAADD</value>

<value>EXCCXABBABABXDEXDXDABEEAADD</value>

<value>XBXCXAXACCEBDBAADDBBCEEAADD</value>

<value>EDXAEABCXBEAXDBXXDBCECECCCA</value>

<value>DBAEXCXBDBCAEBBXDECCBEDAXEA</value>

<value>BCBXCCACABEEDBXBCEDBCXXDEAA</value>

<value>CACBDBDDCEDCDEXBACDABAADABD</value>

<value>EACCBAXBABABXDEXDAAECZXDXED</value>

<value>BAAXXBDDXAXECCCEDACDEEEAADD</value>

<value>AEBDEBXDBDCAXEZBCEBXXADDCZA</value>

<value>ABDEBBEXDXCDECCXXEBXCCAAXAD</value>

<value>EDXAEABCXBXADXXCDADABBCBCEC</value>

<value>XDXAEABCXBCAEAXXXADAAAXBXXC</value>

<value>EDXAEXBCXXBCDBBXDXBCECXCEEA</value>

<value>BCBXCCAXABEEDBXBCABDDAEAADD</value>

<value>CCXCBCBECAECEACCDBCXDAEAADD</value>

<value>DXCXEBAXECXCEZDDEDXEDCEAADD</value>

<value>XXACEZADBBBEBDDBXEAEXCBDCCC</value>

<value>DBDACADAEBCEEAXECBEACDDEABC</value>

<value>EDXAEABCXBDXDAACDBCECABEXBA</value>

<value>AADEXDXBACAXXECCBCCAEBCAXDX</value>

<value>EDXXEABCXBDCADEXDECEBABCABZ</value>

<value>EDXXEABCXBXABCZDCCEEBCAXCEX</value>

<value>DBDCCAXAXCEBXBAADEEECXECABD</value>

<value>BCCDCCZADAXEDXBXXADEXABCXBC</value>

<value>DBDCXAEEXDEBDACEACEDBXEAADD</value>

<value>BAAEXBDDXAXECCCEDAAADXABZXE</value>

<value>XXECBCDEADEDXEBBCBXCACEAADD</value>

<value>BEXEDCADXCXXZEXBXDBXEEEXCXA</value>

<value>AXXACDDABXXXCEACXXEDXXEEEXX</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OFG" type="String" index="29">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OFG" type="String" index="30">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ESC\_OCE" type="String" index="31">

<columnDomain/>

<columnproperties/>

</column>

<column name="DS\_VT\_ACE\_OCE" type="String" index="32">

<columnDomain/>

<columnproperties/>

</column>

<column name="TP\_PRES" type="String" index="33">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>334</value>

<value>444</value>

<value>556</value>

<value>999</value>

<value>888</value>

<value>333</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_GER" type="String" index="34">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_FG" type="String" index="35">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_FG" type="String" index="36">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_OB\_CE" type="String" index="37">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_PR\_DI\_CE" type="String" index="38">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D1" type="String" index="39">

<columnDomain>

<values>

<value>336</value>

<value>555</value>

<value>222</value>

<value>333</value>

<value>335</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SFG\_D2" type="String" index="40">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>336</value>

<value>335</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D1" type="String" index="41">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>336</value>

<value>335</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D2" type="String" index="42">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>335</value>

<value>336</value>

<value>666</value>

<value>556</value>

<value>889</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="TP\_SCE\_D3" type="String" index="43">

<columnDomain>

<values>

<value>555</value>

<value>222</value>

<value>333</value>

<value>336</value>

<value>335</value>

<value>556</value>

<value>889</value>

<value>666</value>

<value>888</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_GER" type="String" index="44">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG" type="String" index="45">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_FG" type="String" index="46">

<columnDomain>

<values>

<value>57,1</value>

<value>NA</value>

<value>85,7</value>

<value>71,4</value>

<value>42,9</value>

<value>100</value>

<value>28,6</value>

<value>14,3</value>

<value>0</value>

<value>50</value>

<value>62,5</value>

<value>25</value>

<value>37,5</value>

<value>75</value>

<value>87,5</value>

<value>12,5</value>

<value>75,0</value>

<value>25,0</value>

<value>50,0</value>

<value>0,0</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_DIS\_FG" type="String" index="47">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1" type="String" index="48">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_PT" type="String" index="49">

<columnDomain>

<values>

<value>45</value>

<value>80</value>

<value>NA</value>

<value>50</value>

<value>25</value>

<value>30</value>

<value>55</value>

<value>75</value>

<value>0</value>

<value>40</value>

<value>70</value>

<value>85</value>

<value>65</value>

<value>90</value>

<value>60</value>

<value>35</value>

<value>20</value>

<value>15</value>

<value>10</value>

<value>95</value>

<value>5</value>

<value>100</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D1\_CT" type="String" index="50">

<columnDomain>

<values>

<value>0</value>

<value>20</value>

<value>NA</value>

<value>40</value>

<value>65</value>

<value>45</value>

<value>90</value>

<value>50</value>

<value>95</value>

<value>70</value>

<value>100</value>

<value>60</value>

<value>25</value>

<value>10</value>

<value>30</value>

<value>85</value>

<value>55</value>

<value>75</value>

<value>80</value>

<value>35</value>

<value>15</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2" type="String" index="51">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_PT" type="String" index="52">

<columnDomain>

<values>

<value>55</value>

<value>90</value>

<value>NA</value>

<value>80</value>

<value>70</value>

<value>30</value>

<value>45</value>

<value>60</value>

<value>0</value>

<value>35</value>

<value>65</value>

<value>10</value>

<value>20</value>

<value>50</value>

<value>75</value>

<value>40</value>

<value>15</value>

<value>25</value>

<value>100</value>

<value>85</value>

<value>95</value>

<value>5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_FG\_D2\_CT" type="String" index="53">

<columnDomain>

<values>

<value>0</value>

<value>NA</value>

<value>25</value>

<value>75</value>

<value>50</value>

<value>100</value>

<value>35</value>

<value>45</value>

<value>60</value>

<value>20</value>

<value>10</value>

<value>30</value>

<value>55</value>

<value>90</value>

<value>40</value>

<value>70</value>

<value>85</value>

<value>65</value>

<value>15</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE" type="String" index="54">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_OBJ\_CE" type="String" index="55">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_DIS\_CE" type="String" index="56">

<columnDomain/>

<columnproperties/>

</column>

<column name="NT\_CE\_D1" type="String" index="57">

<columnDomain>

<values>

<value>20</value>

<value>30</value>

<value>NA</value>

<value>10</value>

<value>60</value>

<value>100</value>

<value>0</value>

<value>90</value>

<value>50</value>

<value>40</value>

<value>70</value>

<value>80</value>

<value>75</value>

<value>85</value>

<value>95</value>

<value>65</value>

<value>97,5</value>

<value>55</value>

<value>45</value>

<value>35</value>

<value>25</value>

<value>15</value>

<value>72,5</value>

<value>82,5</value>

<value>77,5</value>

<value>62,5</value>

<value>87,5</value>

<value>5</value>

<value>52,5</value>

<value>57,5</value>

<value>67,5</value>

<value>47,5</value>

<value>92,5</value>

<value>32,5</value>

<value>42,5</value>

<value>37,5</value>

<value>27,5</value>

<value>22,5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D2" type="String" index="58">

<columnDomain>

<values>

<value>0</value>

<value>NA</value>

<value>50</value>

<value>100</value>

<value>80</value>

<value>60</value>

<value>30</value>

<value>90</value>

<value>70</value>

<value>40</value>

<value>85</value>

<value>75</value>

<value>35</value>

<value>20</value>

<value>45</value>

<value>55</value>

<value>65</value>

<value>10</value>

<value>25</value>

<value>15</value>

<value>95</value>

<value>5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="NT\_CE\_D3" type="String" index="59">

<columnDomain>

<values>

<value>100</value>

<value>NA</value>

<value>0</value>

<value>50</value>

<value>55</value>

<value>40</value>

<value>15</value>

<value>70</value>

<value>85</value>

<value>80</value>

<value>65</value>

<value>20</value>

<value>10</value>

<value>25</value>

<value>35</value>

<value>30</value>

<value>75</value>

<value>62,5</value>

<value>95</value>

<value>90</value>

<value>72,5</value>

<value>45</value>

<value>87,5</value>

<value>77,5</value>

<value>47,5</value>

<value>60</value>

<value>5</value>

<value>22,5</value>

<value>17,5</value>

<value>57,5</value>

<value>52,5</value>

<value>37,5</value>

<value>27,5</value>

<value>67,5</value>

<value>82,5</value>

<value>42,5</value>

<value>92,5</value>

<value>32,5</value>

<value>7,5</value>

<value>12,5</value>

<value>97,5</value>

<value>2,5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I1" type="String" index="60">

<columnDomain>

<values>

<value>E</value>

<value>D</value>

<value>C</value>

<value>A</value>

<value>B</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I2" type="String" index="61">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I3" type="String" index="62">

<columnDomain>

<values>

<value>C</value>

<value>B</value>

<value>E</value>

<value>A</value>

<value>D</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I4" type="String" index="63">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>E</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I5" type="String" index="64">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>A</value>

<value>E</value>

<value>.</value>

<value>D</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I6" type="String" index="65">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>B</value>

<value>E</value>

<value>D</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I7" type="String" index="66">

<columnDomain>

<values>

<value>B</value>

<value>D</value>

<value>E</value>

<value>A</value>

<value>C</value>

<value>.</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I8" type="String" index="67">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>E</value>

<value>.</value>

<value>A</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="CO\_RS\_I9" type="String" index="68">

<columnDomain>

<values>

<value>.</value>

<value>D</value>

<value>C</value>

<value>B</value>

<value>A</value>

<value>E</value>

<value>\*</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I01" type="String" index="69">

<columnDomain>

<values>

<value>E</value>

<value>A</value>

<value>B</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I02" type="String" index="70">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>D</value>

<value>B</value>

<value>F</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I03" type="String" index="71">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I04" type="String" index="72">

<columnDomain>

<values>

<value>D</value>

<value>E</value>

<value>F</value>

<value>C</value>

<value>B</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I05" type="String" index="73">

<columnDomain>

<values>

<value>E</value>

<value>D</value>

<value>F</value>

<value>B</value>

<value>C</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I06" type="String" index="74">

<columnDomain>

<values>

<value>C</value>

<value>B</value>

<value>D</value>

<value>A</value>

<value>E</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I07" type="String" index="75">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>F</value>

<value>E</value>

<value>G</value>

<value>H</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I08" type="String" index="76">

<columnDomain>

<values>

<value>B</value>

<value>E</value>

<value>C</value>

<value>D</value>

<value>F</value>

<value>G</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I09" type="String" index="77">

<columnDomain>

<values>

<value>C</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>F</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I10" type="String" index="78">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I11" type="String" index="79">

<columnDomain>

<values>

<value>A</value>

<value>H</value>

<value>B</value>

<value>G</value>

<value>J</value>

<value>C</value>

<value>I</value>

<value>E</value>

<value>K</value>

<value>F</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I12" type="String" index="80">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>E</value>

<value>D</value>

<value>F</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I13" type="String" index="81">

<columnDomain>

<values>

<value>A</value>

<value>D</value>

<value>B</value>

<value>F</value>

<value>C</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I14" type="String" index="82">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>F</value>

<value>E</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I15" type="String" index="83">

<columnDomain>

<values>

<value>A</value>

<value>D</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I16" type="String" index="84">

<columnDomain>

<values>

<value>35</value>

<value>51</value>

<value>NA</value>

<value>31</value>

<value>53</value>

<value>17</value>

<value>50</value>

<value>11</value>

<value>52</value>

<value>41</value>

<value>21</value>

<value>43</value>

<value>29</value>

<value>15</value>

<value>99</value>

<value>22</value>

<value>33</value>

<value>23</value>

<value>27</value>

<value>28</value>

<value>32</value>

<value>26</value>

<value>13</value>

<value>16</value>

<value>12</value>

<value>25</value>

<value>42</value>

<value>24</value>

<value>14</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I17" type="String" index="85">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>E</value>

<value>D</value>

<value>F</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I18" type="String" index="86">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>E</value>

<value>D</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I19" type="String" index="87">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>D</value>

<value>F</value>

<value>C</value>

<value>G</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I20" type="String" index="88">

<columnDomain>

<values>

<value>G</value>

<value>C</value>

<value>H</value>

<value>E</value>

<value>A</value>

<value>K</value>

<value>B</value>

<value>D</value>

<value>I</value>

<value>J</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I21" type="String" index="89">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I22" type="String" index="90">

<columnDomain>

<values>

<value>B</value>

<value>D</value>

<value>A</value>

<value>C</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I23" type="String" index="91">

<columnDomain>

<values>

<value>D</value>

<value>B</value>

<value>E</value>

<value>C</value>

<value>A</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I24" type="String" index="92">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>E</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I25" type="String" index="93">

<columnDomain>

<values>

<value>E</value>

<value>B</value>

<value>C</value>

<value>A</value>

<value>D</value>

<value>H</value>

<value>G</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I26" type="String" index="94">

<columnDomain>

<values>

<value>C</value>

<value>A</value>

<value>F</value>

<value>E</value>

<value>I</value>

<value>H</value>

<value>G</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I27" type="String" index="95">

<columnDomain>

<values>

<value>7</value>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>2</value>

<value>5</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I28" type="String" index="96">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>6</value>

<value>8</value>

<value>NA</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I29" type="String" index="97">

<columnDomain>

<values>

<value>7</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>1</value>

<value>4</value>

<value>5</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I30" type="String" index="98">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>NA</value>

<value>3</value>

<value>5</value>

<value>6</value>

<value>4</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I31" type="String" index="99">

<columnDomain>

<values>

<value>3</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>1</value>

<value>7</value>

<value>2</value>

<value>5</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I32" type="String" index="100">

<columnDomain>

<values>

<value>5</value>

<value>2</value>

<value>NA</value>

<value>1</value>

<value>3</value>

<value>7</value>

<value>6</value>

<value>4</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I33" type="String" index="101">

<columnDomain>

<values>

<value>7</value>

<value>3</value>

<value>2</value>

<value>5</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I34" type="String" index="102">

<columnDomain>

<values>

<value>7</value>

<value>3</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>5</value>

<value>1</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I35" type="String" index="103">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>5</value>

<value>NA</value>

<value>3</value>

<value>4</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I36" type="String" index="104">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>5</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I37" type="String" index="105">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I38" type="String" index="106">

<columnDomain>

<values>

<value>6</value>

<value>2</value>

<value>1</value>

<value>NA</value>

<value>4</value>

<value>5</value>

<value>3</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I39" type="String" index="107">

<columnDomain>

<values>

<value>4</value>

<value>3</value>

<value>2</value>

<value>NA</value>

<value>6</value>

<value>5</value>

<value>1</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I40" type="String" index="108">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I41" type="String" index="109">

<columnDomain>

<values>

<value>3</value>

<value>1</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>7</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I42" type="String" index="110">

<columnDomain>

<values>

<value>6</value>

<value>NA</value>

<value>1</value>

<value>5</value>

<value>4</value>

<value>7</value>

<value>3</value>

<value>2</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I43" type="String" index="111">

<columnDomain>

<values>

<value>1</value>

<value>4</value>

<value>NA</value>

<value>2</value>

<value>7</value>

<value>3</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I44" type="String" index="112">

<columnDomain>

<values>

<value>1</value>

<value>4</value>

<value>NA</value>

<value>7</value>

<value>3</value>

<value>2</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I45" type="String" index="113">

<columnDomain>

<values>

<value>1</value>

<value>8</value>

<value>NA</value>

<value>3</value>

<value>2</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I46" type="String" index="114">

<columnDomain>

<values>

<value>1</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>5</value>

<value>2</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I47" type="String" index="115">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I48" type="String" index="116">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>3</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I49" type="String" index="117">

<columnDomain>

<values>

<value>2</value>

<value>NA</value>

<value>1</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I50" type="String" index="118">

<columnDomain>

<values>

<value>6</value>

<value>5</value>

<value>8</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>2</value>

<value>1</value>

<value>3</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I51" type="String" index="119">

<columnDomain>

<values>

<value>2</value>

<value>3</value>

<value>8</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>1</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I52" type="String" index="120">

<columnDomain>

<values>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>7</value>

<value>4</value>

<value>2</value>

<value>5</value>

<value>6</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I53" type="String" index="121">

<columnDomain>

<values>

<value>8</value>

<value>2</value>

<value>1</value>

<value>NA</value>

<value>3</value>

<value>7</value>

<value>4</value>

<value>5</value>

<value>6</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I54" type="String" index="122">

<columnDomain>

<values>

<value>1</value>

<value>7</value>

<value>2</value>

<value>NA</value>

<value>6</value>

<value>3</value>

<value>4</value>

<value>5</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I55" type="String" index="123">

<columnDomain>

<values>

<value>3</value>

<value>2</value>

<value>NA</value>

<value>4</value>

<value>5</value>

<value>1</value>

<value>6</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I56" type="String" index="124">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>4</value>

<value>5</value>

<value>6</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I57" type="String" index="125">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>2</value>

<value>1</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I58" type="String" index="126">

<columnDomain>

<values>

<value>6</value>

<value>3</value>

<value>2</value>

<value>NA</value>

<value>1</value>

<value>5</value>

<value>4</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I59" type="String" index="127">

<columnDomain>

<values>

<value>2</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>8</value>

<value>5</value>

<value>4</value>

<value>6</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I60" type="String" index="128">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>NA</value>

<value>6</value>

<value>3</value>

<value>1</value>

<value>2</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I61" type="String" index="129">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>4</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>5</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I62" type="String" index="130">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I63" type="String" index="131">

<columnDomain>

<values>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>6</value>

<value>5</value>

<value>4</value>

<value>7</value>

<value>8</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I64" type="String" index="132">

<columnDomain>

<values>

<value>5</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>8</value>

<value>6</value>

<value>2</value>

<value>1</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I65" type="String" index="133">

<columnDomain>

<values>

<value>8</value>

<value>4</value>

<value>1</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>2</value>

<value>5</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I66" type="String" index="134">

<columnDomain>

<values>

<value>7</value>

<value>4</value>

<value>1</value>

<value>NA</value>

<value>3</value>

<value>6</value>

<value>2</value>

<value>8</value>

<value>5</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I67" type="String" index="135">

<columnDomain>

<values>

<value>1</value>

<value>2</value>

<value>3</value>

<value>NA</value>

<value>6</value>

<value>4</value>

<value>5</value>

<value>8</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I68" type="String" index="136">

<columnDomain>

<values>

<value>2</value>

<value>4</value>

<value>3</value>

<value>NA</value>

<value>1</value>

<value>5</value>

<value>8</value>

<value>6</value>

<value>7</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I69" type="String" index="137">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>D</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I70" type="String" index="138">

<columnDomain>

<values>

<value>B</value>

<value>E</value>

<value>A</value>

<value>H</value>

<value>C</value>

<value>J</value>

<value>D</value>

<value>F</value>

<value>I</value>

<value>G</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I71" type="String" index="139">

<columnDomain>

<values>

<value>E</value>

<value>I</value>

<value>B</value>

<value>G</value>

<value>C</value>

<value>A</value>

<value>H</value>

<value>F</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I72" type="String" index="140">

<columnDomain>

<values>

<value>A</value>

<value>H</value>

<value>I</value>

<value>F</value>

<value>B</value>

<value>D</value>

<value>C</value>

<value>G</value>

<value>E</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I73" type="String" index="141">

<columnDomain>

<values>

<value>A</value>

<value>E</value>

<value>D</value>

<value>C</value>

<value>F</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I74" type="String" index="142">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>E</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I75" type="String" index="143">

<columnDomain>

<values>

<value>A</value>

<value>B</value>

<value>C</value>

<value>I</value>

<value>D</value>

<value>E</value>

<value>F</value>

<value>H</value>

<value>G</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I76" type="String" index="144">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>B</value>

<value>D</value>

<value>E</value>

<value>F</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I77" type="String" index="145">

<columnDomain>

<values>

<value>A</value>

<value>C</value>

<value>E</value>

<value>D</value>

<value>B</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I78" type="String" index="146">

<columnDomain>

<values>

<value>B</value>

<value>D</value>

<value>A</value>

<value>C</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I79" type="String" index="147">

<columnDomain>

<values>

<value>B</value>

<value>C</value>

<value>A</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I80" type="String" index="148">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

<column name="QE\_I81" type="String" index="149">

<columnDomain>

<values>

<value>B</value>

<value>A</value>

<value>C</value>

<value>D</value>

</values>

</columnDomain>

<columnproperties/>

</column>

</columns>

</tableSpec>

<successors>

<successor id="11" portIndex="1"/>

</successors>

</output>

</outputs>

</node>

<node id="12" name="DB SQL Executor" type="Manipulator" state="EXECUTED" graphDepth="1" annotation="9 - Estrutura 1">

<factoryKey className="org.knime.database.node.manipulation.executor.DBExecutorNodeFactory"/>

<settings>

<setting key="multipleStatement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_boolean" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="multipleStatement" value="true" type="xboolean"/>

<setting key="statementSeparator\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statementSeparator" value=";" type="xstring"/>

<setting key="statement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statement" value="/\*%%00010 Caso for trocar o nome do database por favor faca um um replace em todos jonyanimal%%00010 que encontrar nesse arquivo e no outro%%00010 \*/%%00010DROP DATABASE jonyanimal;%%00010CREATE DATABASE IF NOT EXISTS jonyanimal;%%00010%%00010USE jonyanimal;%%00010%%00010/\*%%00010 Base de dados relacional%%00010 toda a estrutura usada%%00010 \*/%%00010%%00010create table if not exists QuestionarioEstudante%%00010(%%00010%%00009ID\_QuestionarioEstudante int auto\_increment,%%00010%%00009QE\_I01 varchar(1) null,%%00010%%00009QE\_I02 varchar(1) null,%%00010%%00009QE\_I03 varchar(1) null,%%00010%%00009QE\_I04 varchar(1) null,%%00010%%00009QE\_I05 varchar(1) null,%%00010%%00009QE\_I06 varchar(1) null,%%00010%%00009QE\_I07 varchar(1) null,%%00010%%00009QE\_I08 varchar(1) null,%%00010%%00009QE\_I09 varchar(1) null,%%00010%%00009QE\_I10 varchar(1) null,%%00010%%00009QE\_I11 varchar(1) null,%%00010%%00009QE\_I12 varchar(1) null,%%00010%%00009QE\_I13 varchar(1) null,%%00010%%00009QE\_I14 varchar(1) null,%%00010%%00009QE\_I15 varchar(1) null,%%00010%%00009QE\_I16 int null,%%00010%%00009QE\_I17 varchar(1) null,%%00010%%00009QE\_I18 varchar(1) null,%%00010%%00009QE\_I19 varchar(1) null,%%00010%%00009QE\_I20 varchar(1) null,%%00010%%00009QE\_I21 varchar(1) null,%%00010%%00009QE\_I22 varchar(1) null,%%00010%%00009QE\_I23 varchar(1) null,%%00010%%00009QE\_I24 varchar(1) null,%%00010%%00009QE\_I25 varchar(1) null,%%00010%%00009QE\_I26 varchar(1) null,%%00010%%00009constraint ID\_QuestionarioEstudante%%00010%%00009%%00009unique (ID\_QuestionarioEstudante)%%00010);%%00010%%00010alter table QuestionarioEstudante%%00010%%00009add primary key (ID\_QuestionarioEstudante);%%00010%%00010create table if not exists QuestionarioProva%%00010(%%00010%%00009ID\_QuestionarioProva int auto\_increment,%%00010%%00009RS\_I1 varchar(1) null,%%00010%%00009RS\_I2 varchar(1) null,%%00010%%00009RS\_I3 varchar(1) null,%%00010%%00009RS\_I4 varchar(1) null,%%00010%%00009RS\_I5 varchar(1) null,%%00010%%00009RS\_I6 varchar(1) null,%%00010%%00009RS\_I7 varchar(1) null,%%00010%%00009RS\_I8 varchar(1) null,%%00010%%00009RS\_I9 varchar(1) null,%%00010%%00009constraint ID\_QuestionarioProva%%00010%%00009%%00009unique (ID\_QuestionarioProva)%%00010);%%00010%%00010alter table QuestionarioProva%%00010%%00009add primary key (ID\_QuestionarioProva);%%00010%%00010create table if not exists TBEstudante%%00010(%%00010%%00009ID\_Estudante int auto\_increment,%%00010%%00009NR\_Idade int null,%%00010%%00009DS\_Sexo varchar(100) null,%%00010%%00009AnoConclusaoEnsinoMedio int null,%%00010%%00009AnoInicioGraduacao int null,%%00010%%00009DS\_Turno varchar(100) null,%%00010%%00009B\_InscricaoAdm tinyint(1) null,%%00010%%00009B\_Concluinte tinyint(1) null,%%00010%%00009constraint ID\_Estudante%%00010%%00009%%00009unique (ID\_Estudante)%%00010);%%00010%%00010alter table TBEstudante%%00010%%00009add primary key (ID\_Estudante);%%00010%%00010DROP TRIGGER IF EXISTS TBEstudante\_TR\_ON\_INSERT;%%00010%%00010create table if not exists TBGrauConcordanciaAluno%%00010(%%00010%%00009ID\_GrauConcordanciaAluno int auto\_increment,%%00010%%00009QE\_I27 int null,%%00010%%00009QE\_I28 int null,%%00010%%00009QE\_I29 int null,%%00010%%00009QE\_I30 int null,%%00010%%00009QE\_I31 int null,%%00010%%00009QE\_I32 int null,%%00010%%00009QE\_I33 int null,%%00010%%00009QE\_I34 int null,%%00010%%00009QE\_I35 int null,%%00010%%00009QE\_I36 int null,%%00010%%00009QE\_I37 int null,%%00010%%00009QE\_I38 int null,%%00010%%00009QE\_I39 int null,%%00010%%00009QE\_I40 int null,%%00010%%00009QE\_I41 int null,%%00010%%00009QE\_I42 int null,%%00010%%00009QE\_I43 int null,%%00010%%00009QE\_I44 int null,%%00010%%00009QE\_I45 int null,%%00010%%00009QE\_I46 int null,%%00010%%00009QE\_I47 int null,%%00010%%00009QE\_I48 int null,%%00010%%00009QE\_I49 int null,%%00010%%00009QE\_I50 int null,%%00010%%00009QE\_I51 int null,%%00010%%00009QE\_I52 int null,%%00010%%00009QE\_I53 int null,%%00010%%00009QE\_I54 int null,%%00010%%00009QE\_I55 int null,%%00010%%00009QE\_I56 int null,%%00010%%00009QE\_I57 int null,%%00010%%00009QE\_I58 int null,%%00010%%00009QE\_I59 int null,%%00010%%00009QE\_I60 int null,%%00010%%00009QE\_I61 int null,%%00010%%00009QE\_I62 int null,%%00010%%00009QE\_I63 int null,%%00010%%00009QE\_I64 int null,%%00010%%00009QE\_I65 int null,%%00010%%00009QE\_I66 int null,%%00010%%00009QE\_I67 int null,%%00010%%00009QE\_I68 int null,%%00010%%00009constraint ID\_GrauConcordanciaAluno%%00010%%00009%%00009unique (ID\_GrauConcordanciaAluno)%%00010);%%00010%%00010alter table TBGrauConcordanciaAluno%%00010%%00009add primary key (ID\_GrauConcordanciaAluno);%%00010%%00010create table if not exists TBInstituicao%%00010(%%00010%%00009Cod\_Modalidade tinyint(1) null,%%00010%%00009Cod\_Curso int null,%%00010%%00009Cod\_AreaDoCurso int null,%%00010%%00009Cod\_OrganizacaoAcademica int null,%%00010%%00009Cod\_Categoria int null,%%00010%%00009ID\_Instituicao int auto\_increment,%%00010%%00009constraint ID\_Instituicao%%00010%%00009%%00009unique (ID\_Instituicao),%%00010%%00009constraint tudo\_index%%00010%%00009%%00009unique (Cod\_Modalidade, Cod\_AreaDoCurso, Cod\_Categoria, Cod\_OrganizacaoAcademica, Cod\_Curso)%%00010);%%00010%%00010alter table TBInstituicao%%00010%%00009add primary key (ID\_Instituicao);%%00010%%00010create table if not exists TBMunicipio%%00010(%%00010%%00009Cod\_Municipio int not null,%%00010%%00009DS\_Nome varchar(200) null,%%00010%%00009constraint Cod\_Municipio%%00010%%00009%%00009unique (Cod\_Municipio)%%00010);%%00010%%00010alter table TBMunicipio%%00010%%00009add primary key (Cod\_Municipio);%%00010%%00010create table if not exists TBNota%%00010(%%00010%%00009ID\_Nota int auto\_increment,%%00010%%00009NR\_BrutaProva decimal(13,2) null,%%00010%%00009NR\_BrutaGeral decimal(13,2) null,%%00010%%00009NR\_BrutaObjetivaGeral decimal(13,2) null,%%00010%%00009NR\_BrutaDiscursivaGeral decimal(13,2) null,%%00010%%00009NR\_Q1\_Geral decimal(13,2) null,%%00010%%00009NR\_LP\_Q1\_DiscursivaGeral decimal(13,2) null,%%00010%%00009NR\_Conteudo\_Q1\_DiscursivaGeral decimal(13,2) null,%%00010%%00009NR\_Q2\_Geral decimal(13,2) null,%%00010%%00009NR\_LP\_Q2\_DiscursivaGeral decimal(13,2) null,%%00010%%00009NR\_Conteudo\_Q2\_DiscursivaGeral decimal(13,2) null,%%00010%%00009NR\_BrutaComponenteEspecifico decimal(13,2) null,%%00010%%00009NR\_BrutaObjetivaEspecifico decimal(13,2) null,%%00010%%00009NR\_BrutaDiscursivaEspecifico decimal(13,2) null,%%00010%%00009NR\_Q1\_DiscursivaEspecifico decimal(13,2) null,%%00010%%00009NR\_Q2\_DiscursivaEspecifico decimal(13,2) null,%%00010%%00009NR\_Q3\_DiscursivaEspecifico decimal(13,2) null,%%00010%%00009constraint ID\_Nota%%00010%%00009%%00009unique (ID\_Nota)%%00010);%%00010%%00010alter table TBNota%%00010%%00009add primary key (ID\_Nota);%%00010%%00010create table if not exists TBRegiao%%00010(%%00010%%00009ID\_Regiao int auto\_increment,%%00010%%00009DS\_Nome varchar(200) null,%%00010%%00009constraint ID\_Regiao%%00010%%00009%%00009unique (ID\_Regiao)%%00010);%%00010%%00010alter table TBRegiao%%00010%%00009add primary key (ID\_Regiao);%%00010%%00010create table if not exists TBTipoPresenca%%00010(%%00010%%00009ID\_TipoPresenca int auto\_increment,%%00010%%00009Cod\_Enade int null,%%00010%%00009Cod\_Prova int null,%%00010%%00009Cod\_ObjetivaGeral int null,%%00010%%00009Cod\_DiscursivaGeral int null,%%00010%%00009Cod\_ObjetivaEspecifico int null,%%00010%%00009Cod\_DiscursivaEspecifico int null,%%00010%%00009constraint ID\_TipoPresenca%%00010%%00009%%00009unique (ID\_TipoPresenca),%%00010%%00009constraint tudo\_index%%00010%%00009%%00009unique (Cod\_Enade, Cod\_DiscursivaEspecifico, Cod\_DiscursivaGeral, Cod\_Prova, Cod\_ObjetivaEspecifico, Cod\_ObjetivaGeral)%%00010);%%00010%%00010alter table TBTipoPresenca%%00010%%00009add primary key (ID\_TipoPresenca);%%00010%%00010create table if not exists TBUF%%00010(%%00010%%00009ID\_UF int not null,%%00010%%00009DS\_UF varchar(50) null,%%00010%%00009constraint ID\_UF%%00010%%00009%%00009unique (ID\_UF)%%00010);%%00010%%00010alter table TBUF%%00010%%00009add primary key (ID\_UF);%%00010%%00010create table if not exists Dados%%00010(%%00010%%00009ID\_Dados int auto\_increment,%%00010%%00009NR\_Ano int null,%%00010%%00009FK\_SQ\_Instituicao int null,%%00010%%00009FK\_SQ\_Municipio int null,%%00010%%00009FK\_SQ\_UF int null,%%00010%%00009FK\_SQ\_Regiao int null,%%00010%%00009FK\_SQ\_TipoPresenca int null,%%00010%%00009FK\_SQ\_Estudante int null,%%00010%%00009FK\_SQ\_Nota int null,%%00010%%00009FK\_SQ\_QuestionarioProva int null,%%00010%%00009FK\_SQ\_QuestionarioEstudante int null,%%00010%%00009FK\_SQ\_GrauConcordanciaAluno int null,%%00010%%00009constraint ID\_Dados%%00010%%00009%%00009unique (ID\_Dados),%%00010%%00009constraint Dados\_TBGrauConcordanciaAluno\_ID\_GrauConcordanciaAluno\_fk%%00010%%00009%%00009foreign key (FK\_SQ\_GrauConcordanciaAluno) references TBGrauConcordanciaAluno (ID\_GrauConcordanciaAluno),%%00010%%00009constraint Dados\_TBInstituicao\_ID\_Instituicao\_fk%%00010%%00009%%00009foreign key (FK\_SQ\_Instituicao) references TBInstituicao (ID\_Instituicao),%%00010%%00009constraint Dados\_TBUF\_ID\_UF\_fk%%00010%%00009%%00009foreign key (FK\_SQ\_UF) references TBUF (ID\_UF),%%00010%%00009constraint Dados\_ibfk\_1%%00010%%00009%%00009foreign key (FK\_SQ\_Regiao) references TBRegiao (ID\_Regiao),%%00010%%00009constraint Dados\_ibfk\_3%%00010%%00009%%00009foreign key (FK\_SQ\_TipoPresenca) references TBTipoPresenca (ID\_TipoPresenca),%%00010%%00009constraint Dados\_ibfk\_4%%00010%%00009%%00009foreign key (FK\_SQ\_Estudante) references TBEstudante (ID\_Estudante),%%00010%%00009constraint Dados\_ibfk\_5%%00010%%00009%%00009foreign key (FK\_SQ\_Nota) references TBNota (ID\_Nota),%%00010%%00009constraint Dados\_ibfk\_6%%00010%%00009%%00009foreign key (FK\_SQ\_QuestionarioEstudante) references QuestionarioEstudante (ID\_QuestionarioEstudante),%%00010%%00009constraint Dados\_ibfk\_7%%00010%%00009%%00009foreign key (FK\_SQ\_QuestionarioProva) references QuestionarioProva (ID\_QuestionarioProva),%%00010%%00009constraint Dados\_ibfk\_8%%00010%%00009%%00009foreign key (FK\_SQ\_Municipio) references TBMunicipio (Cod\_Municipio)%%00010);%%00010%%00010create index FK\_SQ\_Estudante%%00010%%00009on Dados (FK\_SQ\_Estudante);%%00010%%00010create index FK\_SQ\_Municipio%%00010%%00009on Dados (FK\_SQ\_Municipio);%%00010%%00010create index FK\_SQ\_Nota%%00010%%00009on Dados (FK\_SQ\_Nota);%%00010%%00010create index FK\_SQ\_QuestionarioEstudante%%00010%%00009on Dados (FK\_SQ\_QuestionarioEstudante);%%00010%%00010create index FK\_SQ\_QuestionarioProva%%00010%%00009on Dados (FK\_SQ\_QuestionarioProva);%%00010%%00010create index FK\_SQ\_Regiao%%00010%%00009on Dados (FK\_SQ\_Regiao);%%00010%%00010create index FK\_SQ\_TipoPresenca%%00010%%00009on Dados (FK\_SQ\_TipoPresenca);%%00010%%00010alter table Dados%%00010%%00009add primary key (ID\_Dados);%%00010%%00010%%00010%%00010/\*%%00010INSERINDO OS DADOS DEFAULT%%00010 \*/%%00010%%00010-- INSERINDO NA TABELA DE REGIAO%%00010INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (1, 'NORTE');%%00010INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (2, 'NORDESTE');%%00010INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (3, 'SUDESTE');%%00010INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (4, 'SUL');%%00010INSERT INTO jonyanimal.TBRegiao (ID\_Regiao, DS\_Nome) VALUES (5, 'CENTRO-OESTE');%%00010%%00010-- INSERINDO NA TABELA UF%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (11, 'Rondônia');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (12, 'Acre');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (13, 'Amazonas');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (14, 'Roraima');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (15, 'Pará');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (16, 'Amapa');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (17, 'Tocantins');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (21, 'Maranhão');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (22, 'Piauí');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (23, 'Ceará');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (24, 'Rio Grande do Norte');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (25, 'Paraíba');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (26, 'Pernambuco');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (27, 'Alagoas');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (28, 'Sergipe');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (29, 'Bahia');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (31, 'Minas gerais');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (32, 'Espírito santo');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (33, 'Rio de janeiro');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (35, 'São paulo');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (41, 'Paraná');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (42, 'Santa catarina');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (43, 'Rio grande do sul');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (50, 'Mato grosso do sul');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (51, 'Mato grosso');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (52, 'Goiás');%%00010INSERT INTO jonyanimal.TBUF (ID\_UF, DS\_UF) VALUES (53, 'Distrito federal');%%00010%%00010-- inserindo na tabela municipio%%00010insert into jonyanimal.TBMunicipio (Cod\_Municipio, DS\_Nome)%%00010values (1100015, ' ALTA FLORESTA D´OESTE'),%%00010 (1100023, ' ARIQUEMES'),%%00010 (1100031, ' CABIXI'),%%00010 (1100049, ' CACOAL'),%%00010 (1100056, ' CEREJEIRAS'),%%00010 (1100064, ' COLORADO DO OESTE'),%%00010 (1100072, ' CORUMBIARA'),%%00010 (1100080, ' COSTA MARQUES'),%%00010 (1100098, ' ESPIGAO D´OESTE'),%%00010 (1100106, ' GUAJARA-MIRIM'),%%00010 (1100114, ' JARU'),%%00010 (1100122, ' JI-PARANA'),%%00010 (1100130, ' MACHADINHO D´OESTE'),%%00010 (1100148, ' NOVA BRASILANDIA D´OESTE'),%%00010 (1100155, ' OURO PRETO DO OESTE'),%%00010 (1100189, ' PIMENTA BUENO'),%%00010 (1100205, ' PORTO VELHO'),%%00010 (1100254, ' PRESIDENTE MEDICI'),%%00010 (1100262, ' RIO CRESPO'),%%00010 (1100288, ' ROLIM DE MOURA'),%%00010 (1100296, ' SANTA LUZIA D´OESTE'),%%00010 (1100304, ' VILHENA'),%%00010 (1100320, ' SAO MIGUEL DO GUAPORE'),%%00010 (1100338, ' NOVA MAMORE'),%%00010 (1100346, ' ALVORADA D´OESTE'),%%00010 (1100379, ' ALTO ALEGRE DO PARECIS'),%%00010 (1100403, ' ALTO PARAISO'),%%00010 (1100452, ' BURITIS'),%%00010 (1100502, ' NOVO HORIZONTE DO OESTE'),%%00010 (1100601, ' CACAULANDIA'),%%00010 (1100700, ' CAMPO NOVO DE RONDONIA'),%%00010 (1100809, ' CANDEIAS DO JAMARI'),%%00010 (1100908, ' CASTANHEIRAS'),%%00010 (1100924, ' CHUPINGUAIA'),%%00010 (1100940, ' CUJUBIM'),%%00010 (1101005, ' GOVERNADOR JORGE TEIXEIRA'),%%00010 (1101104, ' ITAPUA DO OESTE'),%%00010 (1101203, ' MINISTRO ANDREAZZA'),%%00010 (1101302, ' MIRANTE DA SERRA'),%%00010 (1101401, ' MONTE NEGRO'),%%00010 (1101435, ' NOVA UNIAO'),%%00010 (1101450, ' PARECIS'),%%00010 (1101468, ' PIMENTEIRAS DO OESTE'),%%00010 (1101476, ' PRIMAVERA DE RONDONIA'),%%00010 (1101484, ' SAO FELIPE D OESTE'),%%00010 (1101492, ' SAO FRANCISCO DO GUAPORE'),%%00010 (1101500, ' SERINGUEIRAS'),%%00010 (1101559, ' TEIXEIROPOLIS'),%%00010 (1101609, ' THEOBROMA'),%%00010 (1101708, ' URUPA'),%%00010 (1101757, ' VALE DO ANARI'),%%00010 (1101807, ' VALE DO PARAISO'),%%00010 (1200013, ' ACRELANDIA'),%%00010 (1200054, ' ASSIS BRASIL'),%%00010 (1200104, ' BRASILEIA'),%%00010 (1200138, ' BUJARI'),%%00010 (1200179, ' CAPIXABA'),%%00010 (1200203, ' CRUZEIRO DO SUL'),%%00010 (1200252, ' EPITACIOLANDIA'),%%00010 (1200302, ' FEIJO'),%%00010 (1200328, ' JORDAO'),%%00010 (1200336, ' MANCIO LIMA'),%%00010 (1200344, ' MANOEL URBANO'),%%00010 (1200351, ' MARECHAL THAUMATURGO'),%%00010 (1200385, ' PLACIDO DE CASTRO'),%%00010 (1200393, ' PORTO WALTER'),%%00010 (1200401, ' RIO BRANCO'),%%00010 (1200427, ' RODRIGUES ALVES'),%%00010 (1200435, ' SANTA ROSA DO PURUS'),%%00010 (1200450, ' SENADOR GUIOMARD'),%%00010 (1200500, ' SENA MADUREIRA'),%%00010 (1200609, ' TARAUACA'),%%00010 (1200708, ' XAPURI'),%%00010 (1200807, ' PORTO ACRE'),%%00010 (1300029, ' ALVARAES'),%%00010 (1300060, ' AMATURA'),%%00010 (1300086, ' ANAMA'),%%00010 (1300102, ' ANORI'),%%00010 (1300144, ' APUI'),%%00010 (1300201, ' ATALAIA DO NORTE'),%%00010 (1300300, ' AUTAZES'),%%00010 (1300409, ' BARCELOS'),%%00010 (1300508, ' BARREIRINHA'),%%00010 (1300607, ' BENJAMIN CONSTANT'),%%00010 (1300631, ' BERURI'),%%00010 (1300680, ' BOA VISTA DO RAMOS'),%%00010 (1300706, ' BOCA DO ACRE'),%%00010 (1300805, ' BORBA'),%%00010 (1300839, ' CAAPIRANGA'),%%00010 (1300904, ' CANUTAMA'),%%00010 (1301001, ' CARAUARI'),%%00010 (1301100, ' CAREIRO'),%%00010 (1301159, ' CAREIRO DA VARZEA'),%%00010 (1301209, ' COARI'),%%00010 (1301308, ' CODAJAS'),%%00010 (1301407, ' EIRUNEPE'),%%00010 (1301506, ' ENVIRA'),%%00010 (1301605, ' FONTE BOA'),%%00010 (1301654, ' GUAJARA'),%%00010 (1301704, ' HUMAITA'),%%00010 (1301803, ' IPIXUNA'),%%00010 (1301852, ' IRANDUBA'),%%00010 (1301902, ' ITACOATIARA'),%%00010 (1301951, ' ITAMARATI'),%%00010 (1302009, ' ITAPIRANGA'),%%00010 (1302108, ' JAPURA'),%%00010 (1302207, ' JURUA'),%%00010 (1302306, ' JUTAI'),%%00010 (1302405, ' LABREA'),%%00010 (1302504, ' MANACAPURU'),%%00010 (1302553, ' MANAQUIRI'),%%00010 (1302603, ' MANAUS'),%%00010 (1302702, ' MANICORE'),%%00010 (1302801, ' MARAA'),%%00010 (1302900, ' MAUES'),%%00010 (1303007, ' NHAMUNDA'),%%00010 (1303106, ' NOVA OLINDA DO NORTE'),%%00010 (1303205, ' NOVO AIRAO'),%%00010 (1303304, ' NOVO ARIPUANA'),%%00010 (1303403, ' PARINTINS'),%%00010 (1303502, ' PAUINI'),%%00010 (1303536, ' PRESIDENTE FIGUEIREDO'),%%00010 (1303569, ' RIO PRETO DA EVA'),%%00010 (1303601, ' SANTA ISABEL DO RIO NEGRO'),%%00010 (1303700, ' SANTO ANTONIO DO ICA'),%%00010 (1303809, ' SAO GABRIEL DA CACHOEIRA'),%%00010 (1303908, ' SAO PAULO DE OLIVENCA'),%%00010 (1303957, ' SAO SEBASTIAO DO UATUMA'),%%00010 (1304005, ' SILVES'),%%00010 (1304062, ' TABATINGA'),%%00010 (1304104, ' TAPAUA'),%%00010 (1304203, ' TEFE'),%%00010 (1304237, ' TONANTINS'),%%00010 (1304260, ' UARINI'),%%00010 (1304302, ' URUCARA'),%%00010 (1304401, ' URUCURITUBA'),%%00010 (1400027, ' AMAJARI'),%%00010 (1400050, ' ALTO ALEGRE'),%%00010 (1400100, ' BOA VISTA'),%%00010 (1400159, ' BONFIM'),%%00010 (1400175, ' CANTA'),%%00010 (1400209, ' CARACARAI'),%%00010 (1400233, ' CAROEBE'),%%00010 (1400282, ' IRACEMA'),%%00010 (1400308, ' MUCAJAI'),%%00010 (1400407, ' NORMANDIA'),%%00010 (1400456, ' PACARAIMA'),%%00010 (1400472, ' RORAINOPOLIS'),%%00010 (1400506, ' SAO JOAO DA BALIZA'),%%00010 (1400605, ' SAO LUIZ'),%%00010 (1400704, ' UIRAMUTA'),%%00010 (1500107, ' ABAETETUBA'),%%00010 (1500131, ' ABEL FIGUEIREDO'),%%00010 (1500206, ' ACARA'),%%00010 (1500305, ' AFUA'),%%00010 (1500347, ' AGUA AZUL DO NORTE'),%%00010 (1500404, ' ALENQUER'),%%00010 (1500503, ' ALMEIRIM'),%%00010 (1500602, ' ALTAMIRA'),%%00010 (1500701, ' ANAJAS'),%%00010 (1500800, ' ANANINDEUA'),%%00010 (1500859, ' ANAPU'),%%00010 (1500909, ' AUGUSTO CORREA'),%%00010 (1500958, ' AURORA DO PARA'),%%00010 (1501006, ' AVEIRO'),%%00010 (1501105, ' BAGRE'),%%00010 (1501204, ' BAIAO'),%%00010 (1501253, ' BANNACH'),%%00010 (1501303, ' BARCARENA'),%%00010 (1501402, ' BELEM'),%%00010 (1501451, ' BELTERRA'),%%00010 (1501501, ' BENEVIDES'),%%00010 (1501576, ' BOM JESUS DO TOCANTINS'),%%00010 (1501600, ' BONITO'),%%00010 (1501709, ' BRAGANCA'),%%00010 (1501725, ' BRASIL NOVO'),%%00010 (1501758, ' BREJO GRANDE DO ARAGUAIA'),%%00010 (1501782, ' BREU BRANCO'),%%00010 (1501808, ' BREVES'),%%00010 (1501907, ' BUJARU'),%%00010 (1501956, ' CACHOEIRA DO PIRIA'),%%00010 (1502004, ' CACHOEIRA DO ARARI'),%%00010 (1502103, ' CAMETA'),%%00010 (1502152, ' CANAA DO CARAJAS'),%%00010 (1502202, ' CAPANEMA'),%%00010 (1502301, ' CAPITAO POCO'),%%00010 (1502400, ' CASTANHAL'),%%00010 (1502509, ' CHAVES'),%%00010 (1502608, ' COLARES'),%%00010 (1502707, ' CONCEICAO DO ARAGUAIA'),%%00010 (1502756, ' CONCORDIA DO PARA'),%%00010 (1502764, ' CUMARU DO NORTE'),%%00010 (1502772, ' CURIONOPOLIS'),%%00010 (1502806, ' CURRALINHO'),%%00010 (1502855, ' CURUA'),%%00010 (1502905, ' CURUCA'),%%00010 (1502939, ' DOM ELISEU'),%%00010 (1502954, ' ELDORADO DO CARAJAS'),%%00010 (1503002, ' FARO'),%%00010 (1503044, ' FLORESTA DO ARAGUAIA'),%%00010 (1503077, ' GARRAFAO DO NORTE'),%%00010 (1503093, ' GOIANESIA DO PARA'),%%00010 (1503101, ' GURUPA'),%%00010 (1503200, ' IGARAPE-ACU'),%%00010 (1503309, ' IGARAPE-MIRI'),%%00010 (1503408, ' INHANGAPI'),%%00010 (1503457, ' IPIXUNA DO PARA'),%%00010 (1503507, ' IRITUIA'),%%00010 (1503606, ' ITAITUBA'),%%00010 (1503705, ' ITUPIRANGA'),%%00010 (1503754, ' JACAREACANGA'),%%00010 (1503804, ' JACUNDA'),%%00010 (1503903, ' JURUTI'),%%00010 (1504000, ' LIMOEIRO DO AJURU'),%%00010 (1504059, ' MAE DO RIO'),%%00010 (1504109, ' MAGALHAES BARATA'),%%00010 (1504208, ' MARABA'),%%00010 (1504307, ' MARACANA'),%%00010 (1504406, ' MARAPANIM'),%%00010 (1504422, ' MARITUBA'),%%00010 (1504455, ' MEDICILANDIA'),%%00010 (1504505, ' MELGACO'),%%00010 (1504604, ' MOCAJUBA'),%%00010 (1504703, ' MOJU'),%%00010 (1504752, ' MOJUI DOS CAMPOS'),%%00010 (1504802, ' MONTE ALEGRE'),%%00010 (1504901, ' MUANA'),%%00010 (1504950, ' NOVA ESPERANCA DO PIRIA'),%%00010 (1504976, ' NOVA IPIXUNA'),%%00010 (1505007, ' NOVA TIMBOTEUA'),%%00010 (1505031, ' NOVO PROGRESSO'),%%00010 (1505064, ' NOVO REPARTIMENTO'),%%00010 (1505106, ' OBIDOS'),%%00010 (1505205, ' OEIRAS DO PARA'),%%00010 (1505304, ' ORIXIMINA'),%%00010 (1505403, ' OUREM'),%%00010 (1505437, ' OURILANDIA DO NORTE'),%%00010 (1505486, ' PACAJA'),%%00010 (1505494, ' PALESTINA DO PARA'),%%00010 (1505502, ' PARAGOMINAS'),%%00010 (1505536, ' PARAUAPEBAS'),%%00010 (1505551, ' PAU D´ARCO'),%%00010 (1505601, ' PEIXE-BOI'),%%00010 (1505635, ' PICARRA'),%%00010 (1505650, ' PLACAS'),%%00010 (1505700, ' PONTA DE PEDRAS'),%%00010 (1505809, ' PORTEL'),%%00010 (1505908, ' PORTO DE MOZ'),%%00010 (1506005, ' PRAINHA'),%%00010 (1506104, ' PRIMAVERA'),%%00010 (1506112, ' QUATIPURU'),%%00010 (1506138, ' REDENCAO'),%%00010 (1506161, ' RIO MARIA'),%%00010 (1506187, ' RONDON DO PARA'),%%00010 (1506195, ' RUROPOLIS'),%%00010 (1506203, ' SALINOPOLIS'),%%00010 (1506302, ' SALVATERRA'),%%00010 (1506351, ' SANTA BARBARA DO PARA'),%%00010 (1506401, ' SANTA CRUZ DO ARARI'),%%00010 (1506500, ' SANTA ISABEL DO PARA'),%%00010 (1506559, ' SANTA LUZIA DO PARA'),%%00010 (1506583, ' SANTA MARIA DAS BARREIRAS'),%%00010 (1506609, ' SANTA MARIA DO PARA'),%%00010 (1506708, ' SANTANA DO ARAGUAIA'),%%00010 (1506807, ' SANTAREM'),%%00010 (1506906, ' SANTAREM NOVO'),%%00010 (1507003, ' SANTO ANTONIO DO TAUA'),%%00010 (1507102, ' SAO CAETANO DE ODIVELAS'),%%00010 (1507151, ' SAO DOMINGOS DO ARAGUAIA'),%%00010 (1507201, ' SAO DOMINGOS DO CAPIM'),%%00010 (1507300, ' SAO FELIX DO XINGU'),%%00010 (1507409, ' SAO FRANCISCO DO PARA'),%%00010 (1507458, ' SAO GERALDO DO ARAGUAIA'),%%00010 (1507466, ' SAO JOAO DA PONTA'),%%00010 (1507474, ' SAO JOAO DE PIRABAS'),%%00010 (1507508, ' SAO JOAO DO ARAGUAIA'),%%00010 (1507607, ' SAO MIGUEL DO GUAMA'),%%00010 (1507706, ' SAO SEBASTIAO DA BOA VISTA'),%%00010 (1507755, ' SAPUCAIA'),%%00010 (1507805, ' SENADOR JOSE PORFIRIO'),%%00010 (1507904, ' SOURE'),%%00010 (1507953, ' TAILANDIA'),%%00010 (1507961, ' TERRA ALTA'),%%00010 (1507979, ' TERRA SANTA'),%%00010 (1508001, ' TOME-ACU'),%%00010 (1508035, ' TRACUATEUA'),%%00010 (1508050, ' TRAIRAO'),%%00010 (1508084, ' TUCUMA'),%%00010 (1508100, ' TUCURUI'),%%00010 (1508126, ' ULIANOPOLIS'),%%00010 (1508159, ' URUARA'),%%00010 (1508209, ' VIGIA'),%%00010 (1508308, ' VISEU'),%%00010 (1508357, ' VITORIA DO XINGU'),%%00010 (1508407, ' XINGUARA'),%%00010 (1600055, ' SERRA DO NAVIO'),%%00010 (1600105, ' AMAPA'),%%00010 (1600154, ' PEDRA BRANCA DO AMAPARI'),%%00010 (1600204, ' CALCOENE'),%%00010 (1600212, ' CUTIAS'),%%00010 (1600238, ' FERREIRA GOMES'),%%00010 (1600253, ' ITAUBAL'),%%00010 (1600279, ' LARANJAL DO JARI'),%%00010 (1600303, ' MACAPA'),%%00010 (1600402, ' MAZAGAO'),%%00010 (1600501, ' OIAPOQUE'),%%00010 (1600535, ' PORTO GRANDE'),%%00010 (1600550, ' PRACUUBA'),%%00010 (1600600, ' SANTANA'),%%00010 (1600709, ' TARTARUGALZINHO'),%%00010 (1600808, ' VITORIA DO JARI'),%%00010 (1700251, ' ABREULANDIA'),%%00010 (1700301, ' AGUIARNOPOLIS'),%%00010 (1700350, ' ALIANCA DO TOCANTINS'),%%00010 (1700400, ' ALMAS'),%%00010 (1700707, ' ALVORADA'),%%00010 (1701002, ' ANANAS'),%%00010 (1701051, ' ANGICO'),%%00010 (1701101, ' APARECIDA DO RIO NEGRO'),%%00010 (1701309, ' ARAGOMINAS'),%%00010 (1701903, ' ARAGUACEMA'),%%00010 (1702000, ' ARAGUACU'),%%00010 (1702109, ' ARAGUAINA'),%%00010 (1702158, ' ARAGUANA'),%%00010 (1702208, ' ARAGUATINS'),%%00010 (1702307, ' ARAPOEMA'),%%00010 (1702406, ' ARRAIAS'),%%00010 (1702554, ' AUGUSTINOPOLIS'),%%00010 (1702703, ' AURORA DO TOCANTINS'),%%00010 (1702901, ' AXIXA DO TOCANTINS'),%%00010 (1703008, ' BABACULANDIA'),%%00010 (1703057, ' BANDEIRANTES DO TOCANTINS'),%%00010 (1703073, ' BARRA DO OURO'),%%00010 (1703107, ' BARROLANDIA'),%%00010 (1703206, ' BERNARDO SAYAO'),%%00010 (1703305, ' BOM JESUS DO TOCANTINS'),%%00010 (1703602, ' BRASILANDIA DO TOCANTINS'),%%00010 (1703701, ' BREJINHO DE NAZARE'),%%00010 (1703800, ' BURITI DO TOCANTINS'),%%00010 (1703826, ' CACHOEIRINHA'),%%00010 (1703842, ' CAMPOS LINDOS'),%%00010 (1703867, ' CARIRI DO TOCANTINS'),%%00010 (1703883, ' CARMOLANDIA'),%%00010 (1703891, ' CARRASCO BONITO'),%%00010 (1703909, ' CASEARA'),%%00010 (1704105, ' CENTENARIO'),%%00010 (1704600, ' CHAPADA DE AREIA'),%%00010 (1705102, ' CHAPADA DA NATIVIDADE'),%%00010 (1705508, ' COLINAS DO TOCANTINS'),%%00010 (1705557, ' COMBINADO'),%%00010 (1705607, ' CONCEICAO DO TOCANTINS'),%%00010 (1706001, ' COUTO DE MAGALHAES'),%%00010 (1706100, ' CRISTALANDIA'),%%00010 (1706258, ' CRIXAS DO TOCANTINS'),%%00010 (1706506, ' DARCINOPOLIS'),%%00010 (1707009, ' DIANOPOLIS'),%%00010 (1707108, ' DIVINOPOLIS DO TOCANTINS'),%%00010 (1707207, ' DOIS IRMAOS DO TOCANTINS'),%%00010 (1707306, ' DUERE'),%%00010 (1707405, ' ESPERANTINA'),%%00010 (1707553, ' FATIMA'),%%00010 (1707652, ' FIGUEIROPOLIS'),%%00010 (1707702, ' FILADELFIA'),%%00010 (1708205, ' FORMOSO DO ARAGUAIA'),%%00010 (1708254, ' FORTALEZA DO TABOCAO'),%%00010 (1708304, ' GOIANORTE'),%%00010 (1709005, ' GOIATINS'),%%00010 (1709302, ' GUARAI'),%%00010 (1709500, ' GURUPI'),%%00010 (1709807, ' IPUEIRAS'),%%00010 (1710508, ' ITACAJA'),%%00010 (1710706, ' ITAGUATINS'),%%00010 (1710904, ' ITAPIRATINS'),%%00010 (1711100, ' ITAPORA DO TOCANTINS'),%%00010 (1711506, ' JAU DO TOCANTINS'),%%00010 (1711803, ' JUARINA'),%%00010 (1711902, ' LAGOA DA CONFUSAO'),%%00010 (1711951, ' LAGOA DO TOCANTINS'),%%00010 (1712009, ' LAJEADO'),%%00010 (1712157, ' LAVANDEIRA'),%%00010 (1712405, ' LIZARDA'),%%00010 (1712454, ' LUZINOPOLIS'),%%00010 (1712504, ' MARIANOPOLIS DO TOCANTINS'),%%00010 (1712702, ' MATEIROS'),%%00010 (1712801, ' MAURILANDIA DO TOCANTINS'),%%00010 (1713205, ' MIRACEMA DO TOCANTINS'),%%00010 (1713304, ' MIRANORTE'),%%00010 (1713601, ' MONTE DO CARMO'),%%00010 (1713700, ' MONTE SANTO DO TOCANTINS'),%%00010 (1713809, ' PALMEIRAS DO TOCANTINS'),%%00010 (1713957, ' MURICILANDIA'),%%00010 (1714203, ' NATIVIDADE'),%%00010 (1714302, ' NAZARE'),%%00010 (1714880, ' NOVA OLINDA'),%%00010 (1715002, ' NOVA ROSALANDIA'),%%00010 (1715101, ' NOVO ACORDO'),%%00010 (1715150, ' NOVO ALEGRE'),%%00010 (1715259, ' NOVO JARDIM'),%%00010 (1715507, ' OLIVEIRA DE FATIMA'),%%00010 (1715705, ' PALMEIRANTE'),%%00010 (1715754, ' PALMEIROPOLIS'),%%00010 (1716109, ' PARAISO DO TOCANTINS'),%%00010 (1716208, ' PARANA'),%%00010 (1716307, ' PAU D´ARCO'),%%00010 (1716505, ' PEDRO AFONSO'),%%00010 (1716604, ' PEIXE'),%%00010 (1716653, ' PEQUIZEIRO'),%%00010 (1716703, ' COLMEIA'),%%00010 (1717008, ' PINDORAMA DO TOCANTINS'),%%00010 (1717206, ' PIRAQUE'),%%00010 (1717503, ' PIUM'),%%00010 (1717800, ' PONTE ALTA DO BOM JESUS'),%%00010 (1717909, ' PONTE ALTA DO TOCANTINS'),%%00010 (1718006, ' PORTO ALEGRE DO TOCANTINS'),%%00010 (1718204, ' PORTO NACIONAL'),%%00010 (1718303, ' PRAIA NORTE'),%%00010 (1718402, ' PRESIDENTE KENNEDY'),%%00010 (1718451, ' PUGMIL'),%%00010 (1718501, ' RECURSOLANDIA'),%%00010 (1718550, ' RIACHINHO'),%%00010 (1718659, ' RIO DA CONCEICAO'),%%00010 (1718709, ' RIO DO BOIS'),%%00010 (1718758, ' RIO SONO'),%%00010 (1718808, ' SAMPAIO'),%%00010 (1718840, ' SANDOLANDIA'),%%00010 (1718865, ' SANTA FE DO ARAGUAIA'),%%00010 (1718881, ' SANTA MARIA DO TOCANTINS'),%%00010 (1718899, ' SANTA RITA DO TOCANTINS'),%%00010 (1718907, ' SANTA ROSA DO TOCANTINS'),%%00010 (1719004, ' SANTA TEREZA DO TOCANTINS'),%%00010 (1720002, ' SANTA TEREZINHA DO TOCANTINS'),%%00010 (1720101, ' SAO BENTO DO TOCANTINS'),%%00010 (1720150, ' SAO FELIX DO TOCANTINS'),%%00010 (1720200, ' SAO MIGUEL DO TOCANTINS'),%%00010 (1720259, ' SAO SALVADOR DO TOCANTINS'),%%00010 (1720309, ' SAO SEBASTIAO DO TOCANTINS'),%%00010 (1720499, ' SAO VALERIO DA NATIVIDADE'),%%00010 (1720655, ' SILVANOPOLIS'),%%00010 (1720804, ' SITIO NOVO DO TOCANTINS'),%%00010 (1720853, ' SUCUPIRA'),%%00010 (1720903, ' TAGUATINGA'),%%00010 (1720937, ' TAIPAS DO TOCANTINS'),%%00010 (1720978, ' TALISMA'),%%00010 (1721000, ' PALMAS'),%%00010 (1721109, ' TOCANTINIA'),%%00010 (1721208, ' TOCANTINOPOLIS'),%%00010 (1721257, ' TUPIRAMA'),%%00010 (1721307, ' TUPIRATINS'),%%00010 (1722081, ' WANDERLANDIA'),%%00010 (1722107, ' XAMBIOA'),%%00010 (2100055, ' ACAILANDIA'),%%00010 (2100105, ' AFONSO CUNHA'),%%00010 (2100154, ' AGUA DOCE DO MARANHAO'),%%00010 (2100204, ' ALCANTARA'),%%00010 (2100303, ' ALDEIAS ALTAS'),%%00010 (2100402, ' ALTAMIRA DO MARANHAO'),%%00010 (2100436, ' ALTO ALEGRE DO MARANHAO'),%%00010 (2100477, ' ALTO ALEGRE DO PINDARE'),%%00010 (2100501, ' ALTO PARNAIBA'),%%00010 (2100550, ' AMAPA DO MARANHAO'),%%00010 (2100600, ' AMARANTE DO MARANHAO'),%%00010 (2100709, ' ANAJATUBA'),%%00010 (2100808, ' ANAPURUS'),%%00010 (2100832, ' APICUM-ACU'),%%00010 (2100873, ' ARAGUANA'),%%00010 (2100907, ' ARAIOSES'),%%00010 (2100956, ' ARAME'),%%00010 (2101004, ' ARARI'),%%00010 (2101103, ' AXIXA'),%%00010 (2101202, ' BACABAL'),%%00010 (2101251, ' BACABEIRA'),%%00010 (2101301, ' BACURI'),%%00010 (2101350, ' BACURITUBA'),%%00010 (2101400, ' BALSAS'),%%00010 (2101509, ' BARAO DE GRAJAU'),%%00010 (2101608, ' BARRA DO CORDA'),%%00010 (2101707, ' BARREIRINHAS'),%%00010 (2101731, ' BELAGUA'),%%00010 (2101772, ' BELA VISTA DO MARANHAO'),%%00010 (2101806, ' BENEDITO LEITE'),%%00010 (2101905, ' BEQUIMAO'),%%00010 (2101939, ' BERNARDO DO MEARIM'),%%00010 (2101970, ' BOA VISTA DO GURUPI'),%%00010 (2102002, ' BOM JARDIM'),%%00010 (2102036, ' BOM JESUS DAS SELVAS'),%%00010 (2102077, ' BOM LUGAR'),%%00010 (2102101, ' BREJO'),%%00010 (2102150, ' BREJO DE AREIA'),%%00010 (2102200, ' BURITI'),%%00010 (2102309, ' BURITI BRAVO'),%%00010 (2102325, ' BURITICUPU'),%%00010 (2102358, ' BURITIRANA'),%%00010 (2102374, ' CACHOEIRA GRANDE'),%%00010 (2102408, ' CAJAPIO'),%%00010 (2102507, ' CAJARI'),%%00010 (2102556, ' CAMPESTRE DO MARANHAO'),%%00010 (2102606, ' CANDIDO MENDES'),%%00010 (2102705, ' CANTANHEDE'),%%00010 (2102754, ' CAPINZAL DO NORTE'),%%00010 (2102804, ' CAROLINA'),%%00010 (2102903, ' CARUTAPERA'),%%00010 (2103000, ' CAXIAS'),%%00010 (2103109, ' CEDRAL'),%%00010 (2103125, ' CENTRAL DO MARANHAO'),%%00010 (2103158, ' CENTRO DO GUILHERME'),%%00010 (2103174, ' CENTRO NOVO DO MARANHAO'),%%00010 (2103208, ' CHAPADINHA'),%%00010 (2103257, ' CIDELANDIA'),%%00010 (2103307, ' CODO'),%%00010 (2103406, ' COELHO NETO'),%%00010 (2103505, ' COLINAS'),%%00010 (2103554, ' CONCEICAO DO LAGO-ACU'),%%00010 (2103604, ' COROATA'),%%00010 (2103703, ' CURURUPU'),%%00010 (2103752, ' DAVINOPOLIS'),%%00010 (2103802, ' DOM PEDRO'),%%00010 (2103901, ' DUQUE BACELAR'),%%00010 (2104008, ' ESPERANTINOPOLIS'),%%00010 (2104057, ' ESTREITO'),%%00010 (2104073, ' FEIRA NOVA DO MARANHAO'),%%00010 (2104081, ' FERNANDO FALCAO'),%%00010 (2104099, ' FORMOSA DA SERRA NEGRA'),%%00010 (2104107, ' FORTALEZA DO NOGUEIRAS'),%%00010 (2104206, ' FORTUNA'),%%00010 (2104305, ' GODOFREDO VIANA'),%%00010 (2104404, ' GONCALVES DIAS'),%%00010 (2104503, ' GOVERNADOR ARCHER'),%%00010 (2104552, ' GOVERNADOR EDISON LOBAO'),%%00010 (2104602, ' GOVERNADOR EUGENIO BARROS'),%%00010 (2104628, ' GOVERNADOR LUIZ ROCHA'),%%00010 (2104651, ' GOVERNADOR NEWTON BELLO'),%%00010 (2104677, ' GOVERNADOR NUNES FREIRE'),%%00010 (2104701, ' GRACA ARANHA'),%%00010 (2104800, ' GRAJAU'),%%00010 (2104909, ' GUIMARAES'),%%00010 (2105005, ' HUMBERTO DE CAMPOS'),%%00010 (2105104, ' ICATU'),%%00010 (2105153, ' IGARAPE DO MEIO'),%%00010 (2105203, ' IGARAPE GRANDE'),%%00010 (2105302, ' IMPERATRIZ'),%%00010 (2105351, ' ITAIPAVA DO GRAJAU'),%%00010 (2105401, ' ITAPECURU MIRIM'),%%00010 (2105427, ' ITINGA DO MARANHAO'),%%00010 (2105450, ' JATOBA'),%%00010 (2105476, ' JENIPAPO DO VIEIRAS'),%%00010 (2105500, ' JOAO LISBOA'),%%00010 (2105609, ' JOSELANDIA'),%%00010 (2105658, ' JUNCO DO MARANHAO'),%%00010 (2105708, ' LAGO DA PEDRA'),%%00010 (2105807, ' LAGO DO JUNCO'),%%00010 (2105906, ' LAGO VERDE'),%%00010 (2105922, ' LAGOA DO MATO'),%%00010 (2105948, ' LAGO DO RODRIGUES'),%%00010 (2105963, ' LAGOA GRANDE DO MARANHAO'),%%00010 (2105989, ' LAJEADO NOVO'),%%00010 (2106003, ' LIMA CAMPOS'),%%00010 (2106102, ' LORETO'),%%00010 (2106201, ' LUIS DOMINGUES'),%%00010 (2106300, ' MAGALHAES DE ALMEIDA'),%%00010 (2106326, ' MARACACUME'),%%00010 (2106359, ' MARAJA DO SENA'),%%00010 (2106375, ' MARANHAOZINHO'),%%00010 (2106409, ' MATA ROMA'),%%00010 (2106508, ' MATINHA'),%%00010 (2106607, ' MATOES'),%%00010 (2106631, ' MATOES DO NORTE'),%%00010 (2106672, ' MILAGRES DO MARANHAO'),%%00010 (2106706, ' MIRADOR'),%%00010 (2106755, ' MIRANDA DO NORTE'),%%00010 (2106805, ' MIRINZAL'),%%00010 (2106904, ' MONCAO'),%%00010 (2107001, ' MONTES ALTOS'),%%00010 (2107100, ' MORROS'),%%00010 (2107209, ' NINA RODRIGUES'),%%00010 (2107258, ' NOVA COLINAS'),%%00010 (2107308, ' NOVA IORQUE'),%%00010 (2107357, ' NOVA OLINDA DO MARANHAO'),%%00010 (2107407, ' OLHO D´AGUA DAS CUNHAS'),%%00010 (2107456, ' OLINDA NOVA DO MARANHAO'),%%00010 (2107506, ' PACO DO LUMIAR'),%%00010 (2107605, ' PALMEIRANDIA'),%%00010 (2107704, ' PARAIBANO'),%%00010 (2107803, ' PARNARAMA'),%%00010 (2107902, ' PASSAGEM FRANCA'),%%00010 (2108009, ' PASTOS BONS'),%%00010 (2108058, ' PAULINO NEVES'),%%00010 (2108108, ' PAULO RAMOS'),%%00010 (2108207, ' PEDREIRAS'),%%00010 (2108256, ' PEDRO DO ROSARIO'),%%00010 (2108306, ' PENALVA'),%%00010 (2108405, ' PERI MIRIM'),%%00010 (2108454, ' PERITORO'),%%00010 (2108504, ' PINDARE MIRIM'),%%00010 (2108603, ' PINHEIRO'),%%00010 (2108702, ' PIO XII'),%%00010 (2108801, ' PIRAPEMAS'),%%00010 (2108900, ' POCAO DE PEDRAS'),%%00010 (2109007, ' PORTO FRANCO'),%%00010 (2109056, ' PORTO RICO DO MARANHAO'),%%00010 (2109106, ' PRESIDENTE DUTRA'),%%00010 (2109205, ' PRESIDENTE JUSCELINO'),%%00010 (2109239, ' PRESIDENTE MEDICI'),%%00010 (2109270, ' PRESIDENTE SARNEY'),%%00010 (2109304, ' PRESIDENTE VARGAS'),%%00010 (2109403, ' PRIMEIRA CRUZ'),%%00010 (2109452, ' RAPOSA'),%%00010 (2109502, ' RIACHAO'),%%00010 (2109551, ' RIBAMAR FIQUENE'),%%00010 (2109601, ' ROSARIO'),%%00010 (2109700, ' SAMBAIBA'),%%00010 (2109759, ' SANTA FILOMENA DO MARANHAO'),%%00010 (2109809, ' SANTA HELENA'),%%00010 (2109908, ' SANTA INES'),%%00010 (2110005, ' SANTA LUZIA'),%%00010 (2110039, ' SANTA LUZIA DO PARUA'),%%00010 (2110104, ' SANTA QUITERIA DO MARANHAO'),%%00010 (2110203, ' SANTA RITA'),%%00010 (2110237, ' SANTANA DO MARANHAO'),%%00010 (2110278, ' SANTO AMARO DO MARANHAO'),%%00010 (2110302, ' SANTO ANTONIO DO LOPES'),%%00010 (2110401, ' SAO BENEDITO DO RIO PRETO'),%%00010 (2110500, ' SAO BENTO'),%%00010 (2110609, ' SAO BERNARDO'),%%00010 (2110658, ' SAO DOMINGOS DO AZEITAO'),%%00010 (2110708, ' SAO DOMINGOS DO MARANHAO'),%%00010 (2110807, ' SAO FELIX DE BALSAS'),%%00010 (2110856, ' SAO FRANCISCO DO BREJAO'),%%00010 (2110906, ' SAO FRANCISCO DO MARANHAO'),%%00010 (2111003, ' SAO JOAO BATISTA'),%%00010 (2111029, ' SAO JOAO DO CARU'),%%00010 (2111052, ' SAO JOAO DO PARAISO'),%%00010 (2111078, ' SAO JOAO DO SOTER'),%%00010 (2111102, ' SAO JOAO DO PATOS'),%%00010 (2111201, ' SAO JOSE DE RIBAMAR'),%%00010 (2111250, ' SAO JOSE DO BASILIOS'),%%00010 (2111300, ' SAO LUIS'),%%00010 (2111409, ' SAO LUIS GONZAGA DO MARANHAO'),%%00010 (2111508, ' SAO MATEUS DO MARANHAO'),%%00010 (2111532, ' SAO PEDRO DA AGUA BRANCA'),%%00010 (2111573, ' SAO PEDRO DO CRENTES'),%%00010 (2111607, ' SAO RAIMUNDO DAS MANGABEIRAS'),%%00010 (2111631, ' SAO RAIMUNDO DO DOCA BEZERRA'),%%00010 (2111672, ' SAO ROBERTO'),%%00010 (2111706, ' SAO VICENTE FERRER'),%%00010 (2111722, ' SATUBINHA'),%%00010 (2111748, ' SENADOR ALEXANDRE COSTA'),%%00010 (2111763, ' SENADOR LA ROCQUE'),%%00010 (2111789, ' SERRANO DO MARANHAO'),%%00010 (2111805, ' SITIO NOVO'),%%00010 (2111904, ' SUCUPIRA DO NORTE'),%%00010 (2111953, ' SUCUPIRA DO RIACHAO'),%%00010 (2112001, ' TASSO FRAGOSO'),%%00010 (2112100, ' TIMBIRAS'),%%00010 (2112209, ' TIMON'),%%00010 (2112233, ' TRIZIDELA DO VALE'),%%00010 (2112274, ' TUFILANDIA'),%%00010 (2112308, ' TUNTUM'),%%00010 (2112407, ' TURIACU'),%%00010 (2112456, ' TURILANDIA'),%%00010 (2112506, ' TUTOIA'),%%00010 (2112605, ' URBANO SANTOS'),%%00010 (2112704, ' VARGEM GRANDE'),%%00010 (2112803, ' VIANA'),%%00010 (2112852, ' VILA NOVA DO MARTIRIOS'),%%00010 (2112902, ' VITORIA DO MEARIM'),%%00010 (2113009, ' VITORINO FREIRE'),%%00010 (2114007, ' ZE DOCA'),%%00010 (2200053, ' ACAUA'),%%00010 (2200103, ' AGRICOLANDIA'),%%00010 (2200202, ' AGUA BRANCA'),%%00010 (2200251, ' ALAGOINHA DO PIAUI'),%%00010 (2200277, ' ALEGRETE DO PIAUI'),%%00010 (2200301, ' ALTO LONGA'),%%00010 (2200400, ' ALTOS'),%%00010 (2200459, ' ALVORADA DO GURGUEIA'),%%00010 (2200509, ' AMARANTE'),%%00010 (2200608, ' ANGICAL DO PIAUI'),%%00010 (2200707, ' ANISIO DE ABREU'),%%00010 (2200806, ' ANTONIO ALMEIDA'),%%00010 (2200905, ' AROAZES'),%%00010 (2200954, ' AROEIRAS DO ITAIM'),%%00010 (2201002, ' ARRAIAL'),%%00010 (2201051, ' ASSUNCAO DO PIAUI'),%%00010 (2201101, ' AVELINO LOPES'),%%00010 (2201150, ' BAIXA GRANDE DO RIBEIRO'),%%00010 (2201176, ' BARRA D ALCANTARA'),%%00010 (2201200, ' BARRAS'),%%00010 (2201309, ' BARREIRAS DO PIAUI'),%%00010 (2201408, ' BARRO DURO'),%%00010 (2201507, ' BATALHA'),%%00010 (2201556, ' BELA VISTA DO PIAUI'),%%00010 (2201572, ' BELEM DO PIAUI'),%%00010 (2201606, ' BENEDITINOS'),%%00010 (2201705, ' BERTOLINIA'),%%00010 (2201739, ' BETANIA DO PIAUI'),%%00010 (2201770, ' BOA HORA'),%%00010 (2201804, ' BOCAINA'),%%00010 (2201903, ' BOM JESUS'),%%00010 (2201919, ' BOM PRINCIPIO DO PIAUI'),%%00010 (2201929, ' BONFIM DO PIAUI'),%%00010 (2201945, ' BOQUEIRAO DO PIAUI'),%%00010 (2201960, ' BRASILEIRA'),%%00010 (2201988, ' BREJO DO PIAUI'),%%00010 (2202000, ' BURITI DO LOPES'),%%00010 (2202026, ' BURITI DO MONTES'),%%00010 (2202059, ' CABECEIRAS DO PIAUI'),%%00010 (2202075, ' CAJAZEIRAS DO PIAUI'),%%00010 (2202083, ' CAJUEIRO DA PRAIA'),%%00010 (2202091, ' CALDEIRAO GRANDE DO PIAUI'),%%00010 (2202109, ' CAMPINAS DO PIAUI'),%%00010 (2202117, ' CAMPO ALEGRE DO FIDALGO'),%%00010 (2202133, ' CAMPO GRANDE DO PIAUI'),%%00010 (2202174, ' CAMPO LARGO DO PIAUI'),%%00010 (2202208, ' CAMPO MAIOR'),%%00010 (2202251, ' CANAVIEIRA'),%%00010 (2202307, ' CANTO DO BURITI'),%%00010 (2202406, ' CAPITAO DE CAMPOS'),%%00010 (2202455, ' CAPITAO GERVASIO OLIVEIRA'),%%00010 (2202505, ' CARACOL'),%%00010 (2202539, ' CARAUBAS DO PIAUI'),%%00010 (2202554, ' CARIDADE DO PIAUI'),%%00010 (2202604, ' CASTELO DO PIAUI'),%%00010 (2202653, ' CAXINGO'),%%00010 (2202703, ' COCAL'),%%00010 (2202711, ' COCAL DE TELHA'),%%00010 (2202729, ' COCAL DO ALVES'),%%00010 (2202737, ' COIVARAS'),%%00010 (2202752, ' COLONIA DO GURGUEIA'),%%00010 (2202778, ' COLONIA DO PIAUI'),%%00010 (2202802, ' CONCEICAO DO CANINDE'),%%00010 (2202851, ' CORONEL JOSE DIAS'),%%00010 (2202901, ' CORRENTE'),%%00010 (2203008, ' CRISTALANDIA DO PIAUI'),%%00010 (2203107, ' CRISTINO CASTRO'),%%00010 (2203206, ' CURIMATA'),%%00010 (2203230, ' CURRAIS'),%%00010 (2203255, ' CURRALINHOS'),%%00010 (2203271, ' CURRAL NOVO DO PIAUI'),%%00010 (2203305, ' DEMERVAL LOBAO'),%%00010 (2203354, ' DIRCEU ARCOVERDE'),%%00010 (2203404, ' DOM EXPEDITO LOPES'),%%00010 (2203420, ' DOMINGOS MOURAO'),%%00010 (2203453, ' DOM INOCENCIO'),%%00010 (2203503, ' ELESBAO VELOSO'),%%00010 (2203602, ' ELISEU MARTINS'),%%00010 (2203701, ' ESPERANTINA'),%%00010 (2203750, ' FARTURA DO PIAUI'),%%00010 (2203800, ' FLORES DO PIAUI'),%%00010 (2203859, ' FLORESTA DO PIAUI'),%%00010 (2203909, ' FLORIANO'),%%00010 (2204006, ' FRANCINOPOLIS'),%%00010 (2204105, ' FRANCISCO AYRES'),%%00010 (2204154, ' FRANCISCO MACEDO'),%%00010 (2204204, ' FRANCISCO SANTOS'),%%00010 (2204303, ' FRONTEIRAS'),%%00010 (2204352, ' GEMINIANO'),%%00010 (2204402, ' GILBUES'),%%00010 (2204501, ' GUADALUPE'),%%00010 (2204550, ' GUARIBAS'),%%00010 (2204600, ' HUGO NAPOLEAO'),%%00010 (2204659, ' ILHA GRANDE'),%%00010 (2204709, ' INHUMA'),%%00010 (2204808, ' IPIRANGA DO PIAUI'),%%00010 (2204907, ' ISAIAS COELHO'),%%00010 (2205003, ' ITAINOPOLIS'),%%00010 (2205102, ' ITAUEIRA'),%%00010 (2205151, ' JACOBINA DO PIAUI'),%%00010 (2205201, ' JAICOS'),%%00010 (2205250, ' JARDIM DO MULATO'),%%00010 (2205276, ' JATOBA DO PIAUI'),%%00010 (2205300, ' JERUMENHA'),%%00010 (2205359, ' JOAO COSTA'),%%00010 (2205409, ' JOAQUIM PIRES'),%%00010 (2205458, ' JOCA MARQUES'),%%00010 (2205508, ' JOSE DE FREITAS'),%%00010 (2205516, ' JUAZEIRO DO PIAUI'),%%00010 (2205524, ' JULIO BORGES'),%%00010 (2205532, ' JUREMA'),%%00010 (2205540, ' LAGOINHA DO PIAUI'),%%00010 (2205557, ' LAGOA ALEGRE'),%%00010 (2205565, ' LAGOA DO BARRO DO PIAUI'),%%00010 (2205573, ' LAGOA DE SAO FRANCISCO'),%%00010 (2205581, ' LAGOA DO PIAUI'),%%00010 (2205599, ' LAGOA DO SITIO'),%%00010 (2205607, ' LANDRI SALES'),%%00010 (2205706, ' LUIS CORREIA'),%%00010 (2205805, ' LUZILANDIA'),%%00010 (2205854, ' MADEIRO'),%%00010 (2205904, ' MANOEL EMIDIO'),%%00010 (2205953, ' MARCOLANDIA'),%%00010 (2206001, ' MARCOS PARENTE'),%%00010 (2206050, ' MASSAPE DO PIAUI'),%%00010 (2206100, ' MATIAS OLIMPIO'),%%00010 (2206209, ' MIGUEL ALVES'),%%00010 (2206308, ' MIGUEL LEAO'),%%00010 (2206357, ' MILTON BRANDAO'),%%00010 (2206407, ' MONSENHOR GIL'),%%00010 (2206506, ' MONSENHOR HIPOLITO'),%%00010 (2206605, ' MONTE ALEGRE DO PIAUI'),%%00010 (2206654, ' MORRO CABECA NO TEMPO'),%%00010 (2206670, ' MORRO DO CHAPEU DO PIAUI'),%%00010 (2206696, ' MURICI DO PORTELAS'),%%00010 (2206704, ' NAZARE DO PIAUI'),%%00010 (2206720, ' NAZARIA'),%%00010 (2206753, ' NOSSA SENHORA DE NAZARE'),%%00010 (2206803, ' NOSSA SENHORA DO REMEDIOS'),%%00010 (2206902, ' NOVO ORIENTE DO PIAUI'),%%00010 (2206951, ' NOVO SANTO ANTONIO'),%%00010 (2207009, ' OEIRAS'),%%00010 (2207108, ' OLHO D AGUA DO PIAUI'),%%00010 (2207207, ' PADRE MARCOS'),%%00010 (2207306, ' PAES LANDIM'),%%00010 (2207355, ' PAJEU DO PIAUI'),%%00010 (2207405, ' PALMEIRA DO PIAUI'),%%00010 (2207504, ' PALMEIRAIS'),%%00010 (2207553, ' PAQUETA'),%%00010 (2207603, ' PARNAGUA'),%%00010 (2207702, ' PARNAIBA'),%%00010 (2207751, ' PASSAGEM FRANCA DO PIAUI'),%%00010 (2207777, ' PATOS DO PIAUI'),%%00010 (2207793, ' PAU D´ARCO DO PIAUI'),%%00010 (2207801, ' PAULISTANA'),%%00010 (2207850, ' PAVUSSU'),%%00010 (2207900, ' PEDRO II'),%%00010 (2207934, ' PEDRO LAURENTINO'),%%00010 (2207959, ' NOVA SANTA RITA'),%%00010 (2208007, ' PICOS'),%%00010 (2208106, ' PIMENTEIRAS'),%%00010 (2208205, ' PIO IX'),%%00010 (2208304, ' PIRACURUCA'),%%00010 (2208403, ' PIRIPIRI'),%%00010 (2208502, ' PORTO'),%%00010 (2208551, ' PORTO ALEGRE DO PIAUI'),%%00010 (2208601, ' PRATA DO PIAUI'),%%00010 (2208650, ' QUEIMADA NOVA'),%%00010 (2208700, ' REDENCAO DO GURGUEIA'),%%00010 (2208809, ' REGENERACAO'),%%00010 (2208858, ' RIACHO FRIO'),%%00010 (2208874, ' RIBEIRA DO PIAUI'),%%00010 (2208908, ' RIBEIRO GONCALVES'),%%00010 (2209005, ' RIO GRANDE DO PIAUI'),%%00010 (2209104, ' SANTA CRUZ DO PIAUI'),%%00010 (2209153, ' SANTA CRUZ DO MILAGRES'),%%00010 (2209203, ' SANTA FILOMENA'),%%00010 (2209302, ' SANTA LUZ'),%%00010 (2209351, ' SANTANA DO PIAUI'),%%00010 (2209377, ' SANTA ROSA DO PIAUI'),%%00010 (2209401, ' SANTO ANTONIO DE LISBOA'),%%00010 (2209450, ' SANTO ANTONIO DO MILAGRES'),%%00010 (2209500, ' SANTO INACIO DO PIAUI'),%%00010 (2209559, ' SAO BRAZ DO PIAUI'),%%00010 (2209609, ' SAO FELIX DO PIAUI'),%%00010 (2209658, ' SAO FRANCISCO DE ASSIS DO PIAUI'),%%00010 (2209708, ' SAO FRANCISCO DO PIAUI'),%%00010 (2209757, ' SAO GONCALO DO GURGUEIA'),%%00010 (2209807, ' SAO GONCALO DO PIAUI'),%%00010 (2209856, ' SAO JOAO DA CANABRAVA'),%%00010 (2209872, ' SAO JOAO DA FRONTEIRA'),%%00010 (2209906, ' SAO JOAO DA SERRA'),%%00010 (2209955, ' SAO JOAO DA VARJOTA'),%%00010 (2209971, ' SAO JOAO DO ARRAIAL'),%%00010 (2210003, ' SAO JOAO DO PIAUI'),%%00010 (2210052, ' SAO JOSE DO DIVINO'),%%00010 (2210102, ' SAO JOSE DO PEIXE'),%%00010 (2210201, ' SAO JOSE DO PIAUI'),%%00010 (2210300, ' SAO JULIAO'),%%00010 (2210359, ' SAO LOURENCO DO PIAUI'),%%00010 (2210375, ' SAO LUIS DO PIAUI'),%%00010 (2210383, ' SAO MIGUEL DA BAIXA GRANDE'),%%00010 (2210391, ' SAO MIGUEL DO FIDALGO'),%%00010 (2210409, ' SAO MIGUEL DO TAPUIO'),%%00010 (2210508, ' SAO PEDRO DO PIAUI'),%%00010 (2210607, ' SAO RAIMUNDO NONATO'),%%00010 (2210623, ' SEBASTIAO BARROS'),%%00010 (2210631, ' SEBASTIAO LEAL'),%%00010 (2210656, ' SIGEFREDO PACHECO'),%%00010 (2210706, ' SIMOES'),%%00010 (2210805, ' SIMPLICIO MENDES'),%%00010 (2210904, ' SOCORRO DO PIAUI'),%%00010 (2210938, ' SUSSUAPARA'),%%00010 (2210953, ' TAMBORIL DO PIAUI'),%%00010 (2210979, ' TANQUE DO PIAUI'),%%00010 (2211001, ' TERESINA'),%%00010 (2211100, ' UNIAO'),%%00010 (2211209, ' URUCUI'),%%00010 (2211308, ' VALENCA DO PIAUI'),%%00010 (2211357, ' VARZEA BRANCA'),%%00010 (2211407, ' VARZEA GRANDE'),%%00010 (2211506, ' VERA MENDES'),%%00010 (2211605, ' VILA NOVA DO PIAUI'),%%00010 (2211704, ' WALL FERRAZ'),%%00010 (2300101, ' ABAIARA'),%%00010 (2300150, ' ACARAPE'),%%00010 (2300200, ' ACARAU'),%%00010 (2300309, ' ACOPIARA'),%%00010 (2300408, ' AIUABA'),%%00010 (2300507, ' ALCANTARAS'),%%00010 (2300606, ' ALTANEIRA'),%%00010 (2300705, ' ALTO SANTO'),%%00010 (2300754, ' AMONTADA'),%%00010 (2300804, ' ANTONINA DO NORTE'),%%00010 (2300903, ' APUIARES'),%%00010 (2301000, ' AQUIRAZ'),%%00010 (2301109, ' ARACATI'),%%00010 (2301208, ' ARACOIABA'),%%00010 (2301257, ' ARARENDA'),%%00010 (2301307, ' ARARIPE'),%%00010 (2301406, ' ARATUBA'),%%00010 (2301505, ' ARNEIROZ'),%%00010 (2301604, ' ASSARE'),%%00010 (2301703, ' AURORA'),%%00010 (2301802, ' BAIXIO'),%%00010 (2301851, ' BANABUIU'),%%00010 (2301901, ' BARBALHA'),%%00010 (2301950, ' BARREIRA'),%%00010 (2302008, ' BARRO'),%%00010 (2302057, ' BARROQUINHA'),%%00010 (2302107, ' BATURITE'),%%00010 (2302206, ' BEBERIBE'),%%00010 (2302305, ' BELA CRUZ'),%%00010 (2302404, ' BOA VIAGEM'),%%00010 (2302503, ' BREJO SANTO'),%%00010 (2302602, ' CAMOCIM'),%%00010 (2302701, ' CAMPOS SALES'),%%00010 (2302800, ' CANINDE'),%%00010 (2302909, ' CAPISTRANO'),%%00010 (2303006, ' CARIDADE'),%%00010 (2303105, ' CARIRE'),%%00010 (2303204, ' CARIRIACU'),%%00010 (2303303, ' CARIUS'),%%00010 (2303402, ' CARNAUBAL'),%%00010 (2303501, ' CASCAVEL'),%%00010 (2303600, ' CATARINA'),%%00010 (2303659, ' CATUNDA'),%%00010 (2303709, ' CAUCAIA'),%%00010 (2303808, ' CEDRO'),%%00010 (2303907, ' CHAVAL'),%%00010 (2303931, ' CHORO'),%%00010 (2303956, ' CHOROZINHO'),%%00010 (2304004, ' COREAU'),%%00010 (2304103, ' CRATEUS'),%%00010 (2304202, ' CRATO'),%%00010 (2304236, ' CROATA'),%%00010 (2304251, ' CRUZ'),%%00010 (2304269, ' DEPUTADO IRAPUAN PINHEIRO'),%%00010 (2304277, ' ERERE'),%%00010 (2304285, ' EUSEBIO'),%%00010 (2304301, ' FARIAS BRITO'),%%00010 (2304350, ' FORQUILHA'),%%00010 (2304400, ' FORTALEZA'),%%00010 (2304459, ' FORTIM'),%%00010 (2304509, ' FRECHEIRINHA'),%%00010 (2304608, ' GENERAL SAMPAIO'),%%00010 (2304657, ' GRACA'),%%00010 (2304707, ' GRANJA'),%%00010 (2304806, ' GRANJEIRO'),%%00010 (2304905, ' GROAIRAS'),%%00010 (2304954, ' GUAIUBA'),%%00010 (2305001, ' GUARACIABA DO NORTE'),%%00010 (2305100, ' GUARAMIRANGA'),%%00010 (2305209, ' HIDROLANDIA'),%%00010 (2305233, ' HORIZONTE'),%%00010 (2305266, ' IBARETAMA'),%%00010 (2305308, ' IBIAPINA'),%%00010 (2305332, ' IBICUITINGA'),%%00010 (2305357, ' ICAPUI'),%%00010 (2305407, ' ICO'),%%00010 (2305506, ' IGUATU'),%%00010 (2305605, ' INDEPENDENCIA'),%%00010 (2305654, ' IPAPORANGA'),%%00010 (2305704, ' IPAUMIRIM'),%%00010 (2305803, ' IPU'),%%00010 (2305902, ' IPUEIRAS'),%%00010 (2306009, ' IRACEMA'),%%00010 (2306108, ' IRAUCUBA'),%%00010 (2306207, ' ITAICABA'),%%00010 (2306256, ' ITAITINGA'),%%00010 (2306306, ' ITAPAGE'),%%00010 (2306405, ' ITAPIPOCA'),%%00010 (2306504, ' ITAPIUNA'),%%00010 (2306553, ' ITAREMA'),%%00010 (2306603, ' ITATIRA'),%%00010 (2306702, ' JAGUARETAMA'),%%00010 (2306801, ' JAGUARIBARA'),%%00010 (2306900, ' JAGUARIBE'),%%00010 (2307007, ' JAGUARUANA'),%%00010 (2307106, ' JARDIM'),%%00010 (2307205, ' JATI'),%%00010 (2307254, ' JIJOCA DE JERICOACOARA'),%%00010 (2307304, ' JUAZEIRO DO NORTE'),%%00010 (2307403, ' JUCAS'),%%00010 (2307502, ' LAVRAS DA MANGABEIRA'),%%00010 (2307601, ' LIMOEIRO DO NORTE'),%%00010 (2307635, ' MADALENA'),%%00010 (2307650, ' MARACANAU'),%%00010 (2307700, ' MARANGUAPE'),%%00010 (2307809, ' MARCO'),%%00010 (2307908, ' MARTINOPOLE'),%%00010 (2308005, ' MASSAPE'),%%00010 (2308104, ' MAURITI'),%%00010 (2308203, ' MERUOCA'),%%00010 (2308302, ' MILAGRES'),%%00010 (2308351, ' MILHA'),%%00010 (2308377, ' MIRAIMA'),%%00010 (2308401, ' MISSAO VELHA'),%%00010 (2308500, ' MOMBACA'),%%00010 (2308609, ' MONSENHOR TABOSA'),%%00010 (2308708, ' MORADA NOVA'),%%00010 (2308807, ' MORAUJO'),%%00010 (2308906, ' MORRINHOS'),%%00010 (2309003, ' MUCAMBO'),%%00010 (2309102, ' MULUNGU'),%%00010 (2309201, ' NOVA OLINDA'),%%00010 (2309300, ' NOVA RUSSAS'),%%00010 (2309409, ' NOVO ORIENTE'),%%00010 (2309458, ' OCARA'),%%00010 (2309508, ' OROS'),%%00010 (2309607, ' PACAJUS'),%%00010 (2309706, ' PACATUBA'),%%00010 (2309805, ' PACOTI'),%%00010 (2309904, ' PACUJA'),%%00010 (2310001, ' PALHANO'),%%00010 (2310100, ' PALMACIA'),%%00010 (2310209, ' PARACURU'),%%00010 (2310258, ' PARAIPABA'),%%00010 (2310308, ' PARAMBU'),%%00010 (2310407, ' PARAMOTI'),%%00010 (2310506, ' PEDRA BRANCA'),%%00010 (2310605, ' PENAFORTE'),%%00010 (2310704, ' PENTECOSTE'),%%00010 (2310803, ' PEREIRO'),%%00010 (2310852, ' PINDORETAMA'),%%00010 (2310902, ' PIQUET CARNEIRO'),%%00010 (2310951, ' PIRES FERREIRA'),%%00010 (2311009, ' PORANGA'),%%00010 (2311108, ' PORTEIRAS'),%%00010 (2311207, ' POTENGI'),%%00010 (2311231, ' POTIRETAMA'),%%00010 (2311264, ' QUITERIANOPOLIS'),%%00010 (2311306, ' QUIXADA'),%%00010 (2311355, ' QUIXELO'),%%00010 (2311405, ' QUIXERAMOBIM'),%%00010 (2311504, ' QUIXERE'),%%00010 (2311603, ' REDENCAO'),%%00010 (2311702, ' RERIUTABA'),%%00010 (2311801, ' RUSSAS'),%%00010 (2311900, ' SABOEIRO'),%%00010 (2311959, ' SALITRE'),%%00010 (2312007, ' SANTANA DO ACARAU'),%%00010 (2312106, ' SANTANA DO CARIRI'),%%00010 (2312205, ' SANTA QUITERIA'),%%00010 (2312304, ' SAO BENEDITO'),%%00010 (2312403, ' SAO GONCALO DO AMARANTE'),%%00010 (2312502, ' SAO JOAO DO JAGUARIBE'),%%00010 (2312601, ' SAO LUIS DO CURU'),%%00010 (2312700, ' SENADOR POMPEU'),%%00010 (2312809, ' SENADOR SA'),%%00010 (2312908, ' SOBRAL'),%%00010 (2313005, ' SOLONOPOLE'),%%00010 (2313104, ' TABULEIRO DO NORTE'),%%00010 (2313203, ' TAMBORIL'),%%00010 (2313252, ' TARRAFAS'),%%00010 (2313302, ' TAUA'),%%00010 (2313351, ' TEJUCUOCA'),%%00010 (2313401, ' TIANGUA'),%%00010 (2313500, ' TRAIRI'),%%00010 (2313559, ' TURURU'),%%00010 (2313609, ' UBAJARA'),%%00010 (2313708, ' UMARI'),%%00010 (2313757, ' UMIRIM'),%%00010 (2313807, ' URUBURETAMA'),%%00010 (2313906, ' URUOCA'),%%00010 (2313955, ' VARJOTA'),%%00010 (2314003, ' VARZEA ALEGRE'),%%00010 (2314102, ' VICOSA DO CEARA'),%%00010 (2400109, ' ACARI'),%%00010 (2400208, ' ACU'),%%00010 (2400307, ' AFONSO BEZERRA'),%%00010 (2400406, ' AGUA NOVA'),%%00010 (2400505, ' ALEXANDRIA'),%%00010 (2400604, ' ALMINO AFONSO'),%%00010 (2400703, ' ALTO DO RODRIGUES'),%%00010 (2400802, ' ANGICOS'),%%00010 (2400901, ' ANTONIO MARTINS'),%%00010 (2401008, ' APODI'),%%00010 (2401107, ' AREIA BRANCA'),%%00010 (2401206, ' ARES'),%%00010 (2401305, ' AUGUSTO SEVERO'),%%00010 (2401404, ' BAIA FORMOSA'),%%00010 (2401453, ' BARAUNA'),%%00010 (2401503, ' BARCELONA'),%%00010 (2401602, ' BENTO FERNANDES'),%%00010 (2401651, ' BODO'),%%00010 (2401701, ' BOM JESUS'),%%00010 (2401800, ' BREJINHO'),%%00010 (2401859, ' CAICARA DO NORTE'),%%00010 (2401909, ' CAICARA DO RIO DO VENTO'),%%00010 (2402006, ' CAICO'),%%00010 (2402105, ' CAMPO REDONDO'),%%00010 (2402204, ' CANGUARETAMA'),%%00010 (2402303, ' CARAUBAS'),%%00010 (2402402, ' CARNAUBA DO DANTAS'),%%00010 (2402501, ' CARNAUBAIS'),%%00010 (2402600, ' CEARA-MIRIM'),%%00010 (2402709, ' CERRO CORA'),%%00010 (2402808, ' CORONEL EZEQUIEL'),%%00010 (2402907, ' CORONEL JOAO PESSOA'),%%00010 (2403004, ' CRUZETA'),%%00010 (2403103, ' CURRAIS NOVOS'),%%00010 (2403202, ' DOUTOR SEVERIANO'),%%00010 (2403251, ' PARNAMIRIM'),%%00010 (2403301, ' ENCANTO'),%%00010 (2403400, ' EQUADOR'),%%00010 (2403509, ' ESPIRITO SANTO'),%%00010 (2403608, ' EXTREMOZ'),%%00010 (2403707, ' FELIPE GUERRA'),%%00010 (2403756, ' FERNANDO PEDROZA'),%%00010 (2403806, ' FLORANIA'),%%00010 (2403905, ' FRANCISCO DANTAS'),%%00010 (2404002, ' FRUTUOSO GOMES'),%%00010 (2404101, ' GALINHOS'),%%00010 (2404200, ' GOIANINHA'),%%00010 (2404309, ' GOVERNADOR DIX-SEPT ROSADO'),%%00010 (2404408, ' GROSSOS'),%%00010 (2404507, ' GUAMARE'),%%00010 (2404606, ' IELMO MARINHO'),%%00010 (2404705, ' IPANGUACU'),%%00010 (2404804, ' IPUEIRA'),%%00010 (2404853, ' ITAJA'),%%00010 (2404903, ' ITAU'),%%00010 (2405009, ' JACANA'),%%00010 (2405108, ' JANDAIRA'),%%00010 (2405207, ' JANDUIS'),%%00010 (2405306, ' JANUARIO CICCO'),%%00010 (2405405, ' JAPI'),%%00010 (2405504, ' JARDIM DE ANGICOS'),%%00010 (2405603, ' JARDIM DE PIRANHAS'),%%00010 (2405702, ' JARDIM DO SERIDO'),%%00010 (2405801, ' JOAO CAMARA'),%%00010 (2405900, ' JOAO DIAS'),%%00010 (2406007, ' JOSE DA PENHA'),%%00010 (2406106, ' JUCURUTU'),%%00010 (2406155, ' JUNDIA'),%%00010 (2406205, ' LAGOA D´ANTA'),%%00010 (2406304, ' LAGOA DE PEDRAS'),%%00010 (2406403, ' LAGOA DE VELHOS'),%%00010 (2406502, ' LAGOA NOVA'),%%00010 (2406601, ' LAGOA SALGADA'),%%00010 (2406700, ' LAJES'),%%00010 (2406809, ' LAJES PINTADAS'),%%00010 (2406908, ' LUCRECIA'),%%00010 (2407005, ' LUIS GOMES'),%%00010 (2407104, ' MACAIBA'),%%00010 (2407203, ' MACAU'),%%00010 (2407252, ' MAJOR SALES'),%%00010 (2407302, ' MARCELINO VIEIRA'),%%00010 (2407401, ' MARTINS'),%%00010 (2407500, ' MAXARANGUAPE'),%%00010 (2407609, ' MESSIAS TARGINO'),%%00010 (2407708, ' MONTANHAS'),%%00010 (2407807, ' MONTE ALEGRE'),%%00010 (2407906, ' MONTE DAS GAMELEIRAS'),%%00010 (2408003, ' MOSSORO'),%%00010 (2408102, ' NATAL'),%%00010 (2408201, ' NISIA FLORESTA'),%%00010 (2408300, ' NOVA CRUZ'),%%00010 (2408409, ' OLHO-D´AGUA DO BORGES'),%%00010 (2408508, ' OURO BRANCO'),%%00010 (2408607, ' PARANA'),%%00010 (2408706, ' PARAU'),%%00010 (2408805, ' PARAZINHO'),%%00010 (2408904, ' PARELHAS'),%%00010 (2408953, ' RIO DO FOGO'),%%00010 (2409100, ' PASSA E FICA'),%%00010 (2409209, ' PASSAGEM'),%%00010 (2409308, ' PATU'),%%00010 (2409332, ' SANTA MARIA'),%%00010 (2409407, ' PAU DO FERROS'),%%00010 (2409506, ' PEDRA GRANDE'),%%00010 (2409605, ' PEDRA PRETA'),%%00010 (2409704, ' PEDRO AVELINO'),%%00010 (2409803, ' PEDRO VELHO'),%%00010 (2409902, ' PENDENCIAS'),%%00010 (2410009, ' PILOES'),%%00010 (2410108, ' POCO BRANCO'),%%00010 (2410207, ' PORTALEGRE'),%%00010 (2410256, ' PORTO DO MANGUE'),%%00010 (2410306, ' PRESIDENTE JUSCELINO'),%%00010 (2410405, ' PUREZA'),%%00010 (2410504, ' RAFAEL FERNANDES'),%%00010 (2410603, ' RAFAEL GODEIRO'),%%00010 (2410702, ' RIACHO DA CRUZ'),%%00010 (2410801, ' RIACHO DE SANTANA'),%%00010 (2410900, ' RIACHUELO'),%%00010 (2411007, ' RODOLFO FERNANDES'),%%00010 (2411056, ' TIBAU'),%%00010 (2411106, ' RUY BARBOSA'),%%00010 (2411205, ' SANTA CRUZ'),%%00010 (2411403, ' SANTANA DO MATOS'),%%00010 (2411429, ' SANTANA DO SERIDO'),%%00010 (2411502, ' SANTO ANTONIO'),%%00010 (2411601, ' SAO BENTO DO NORTE'),%%00010 (2411700, ' SAO BENTO DO TRAIRI'),%%00010 (2411809, ' SAO FERNANDO'),%%00010 (2411908, ' SAO FRANCISCO DO OESTE'),%%00010 (2412005, ' SAO GONCALO DO AMARANTE'),%%00010 (2412104, ' SAO JOAO DO SABUGI'),%%00010 (2412203, ' SAO JOSE DE MIPIBU'),%%00010 (2412302, ' SAO JOSE DO CAMPESTRE'),%%00010 (2412401, ' SAO JOSE DO SERIDO'),%%00010 (2412500, ' SAO MIGUEL'),%%00010 (2412559, ' SAO MIGUEL DE TOUROS'),%%00010 (2412609, ' SAO PAULO DO POTENGI'),%%00010 (2412708, ' SAO PEDRO'),%%00010 (2412807, ' SAO RAFAEL'),%%00010 (2412906, ' SAO TOME'),%%00010 (2413003, ' SAO VICENTE'),%%00010 (2413102, ' SENADOR ELOI DE SOUZA'),%%00010 (2413201, ' SENADOR GEORGINO AVELINO'),%%00010 (2413300, ' SERRA DE SAO BENTO'),%%00010 (2413359, ' SERRA DO MEL'),%%00010 (2413409, ' SERRA NEGRA DO NORTE'),%%00010 (2413508, ' SERRINHA'),%%00010 (2413557, ' SERRINHA DO PINTOS'),%%00010 (2413607, ' SEVERIANO MELO'),%%00010 (2413706, ' SITIO NOVO'),%%00010 (2413805, ' TABOLEIRO GRANDE'),%%00010 (2413904, ' TAIPU'),%%00010 (2414001, ' TANGARA'),%%00010 (2414100, ' TENENTE ANANIAS'),%%00010 (2414159, ' TENENTE LAURENTINO CRUZ'),%%00010 (2414209, ' TIBAU DO SUL'),%%00010 (2414308, ' TIMBAUBA DO BATISTAS'),%%00010 (2414407, ' TOUROS'),%%00010 (2414456, ' TRIUNFO POTIGUAR'),%%00010 (2414506, ' UMARIZAL'),%%00010 (2414605, ' UPANEMA'),%%00010 (2414704, ' VARZEA'),%%00010 (2414753, ' VENHA-VER'),%%00010 (2414803, ' VERA CRUZ'),%%00010 (2414902, ' VICOSA'),%%00010 (2415008, ' VILA FLOR'),%%00010 (2500106, ' AGUA BRANCA'),%%00010 (2500205, ' AGUIAR'),%%00010 (2500304, ' ALAGOA GRANDE'),%%00010 (2500403, ' ALAGOA NOVA'),%%00010 (2500502, ' ALAGOINHA'),%%00010 (2500536, ' ALCANTIL'),%%00010 (2500577, ' ALGODAO DE JANDAIRA'),%%00010 (2500601, ' ALHANDRA'),%%00010 (2500700, ' SAO JOAO DO RIO DO PEIXE'),%%00010 (2500734, ' AMPARO'),%%00010 (2500775, ' APARECIDA'),%%00010 (2500809, ' ARACAGI'),%%00010 (2500908, ' ARARA'),%%00010 (2501005, ' ARARUNA'),%%00010 (2501104, ' AREIA'),%%00010 (2501153, ' AREIA DE BARAUNAS'),%%00010 (2501203, ' AREIAL'),%%00010 (2501302, ' AROEIRAS'),%%00010 (2501351, ' ASSUNCAO'),%%00010 (2501401, ' BAIA DA TRAICAO'),%%00010 (2501500, ' BANANEIRAS'),%%00010 (2501534, ' BARAUNA'),%%00010 (2501575, ' BARRA DE SANTANA'),%%00010 (2501609, ' BARRA DE SANTA ROSA'),%%00010 (2501708, ' BARRA DE SAO MIGUEL'),%%00010 (2501807, ' BAYEUX'),%%00010 (2501906, ' BELEM'),%%00010 (2502003, ' BELEM DO BREJO DO CRUZ'),%%00010 (2502052, ' BERNARDINO BATISTA'),%%00010 (2502102, ' BOA VENTURA'),%%00010 (2502151, ' BOA VISTA'),%%00010 (2502201, ' BOM JESUS'),%%00010 (2502300, ' BOM SUCESSO'),%%00010 (2502409, ' BONITO DE SANTA FE'),%%00010 (2502508, ' BOQUEIRAO'),%%00010 (2502607, ' IGARACY'),%%00010 (2502706, ' BORBOREMA'),%%00010 (2502805, ' BREJO DO CRUZ'),%%00010 (2502904, ' BREJO DO SANTOS'),%%00010 (2503001, ' CAAPORA'),%%00010 (2503100, ' CABACEIRAS'),%%00010 (2503209, ' CABEDELO'),%%00010 (2503308, ' CACHOEIRA DO INDIOS'),%%00010 (2503407, ' CACIMBA DE AREIA'),%%00010 (2503506, ' CACIMBA DE DENTRO'),%%00010 (2503555, ' CACIMBAS'),%%00010 (2503605, ' CAICARA'),%%00010 (2503704, ' CAJAZEIRAS'),%%00010 (2503753, ' CAJAZEIRINHAS'),%%00010 (2503803, ' CALDAS BRANDAO'),%%00010 (2503902, ' CAMALAU'),%%00010 (2504009, ' CAMPINA GRANDE'),%%00010 (2504033, ' CAPIM'),%%00010 (2504074, ' CARAUBAS'),%%00010 (2504108, ' CARRAPATEIRA'),%%00010 (2504157, ' CASSERENGUE'),%%00010 (2504207, ' CATINGUEIRA'),%%00010 (2504306, ' CATOLE DO ROCHA'),%%00010 (2504355, ' CATURITE'),%%00010 (2504405, ' CONCEICAO'),%%00010 (2504504, ' CONDADO'),%%00010 (2504603, ' CONDE'),%%00010 (2504702, ' CONGO'),%%00010 (2504801, ' COREMAS'),%%00010 (2504850, ' COXIXOLA'),%%00010 (2504900, ' CRUZ DO ESPIRITO SANTO'),%%00010 (2505006, ' CUBATI'),%%00010 (2505105, ' CUITE'),%%00010 (2505204, ' CUITEGI'),%%00010 (2505238, ' CUITE DE MAMANGUAPE'),%%00010 (2505279, ' CURRAL DE CIMA'),%%00010 (2505303, ' CURRAL VELHO'),%%00010 (2505352, ' DAMIAO'),%%00010 (2505402, ' DESTERRO'),%%00010 (2505501, ' VISTA SERRANA'),%%00010 (2505600, ' DIAMANTE'),%%00010 (2505709, ' DONA INES'),%%00010 (2505808, ' DUAS ESTRADAS'),%%00010 (2505907, ' EMAS'),%%00010 (2506004, ' ESPERANCA'),%%00010 (2506103, ' FAGUNDES'),%%00010 (2506202, ' FREI MARTINHO'),%%00010 (2506251, ' GADO BRAVO'),%%00010 (2506301, ' GUARABIRA'),%%00010 (2506400, ' GURINHEM'),%%00010 (2506509, ' GURJAO'),%%00010 (2506608, ' IBIARA'),%%00010 (2506707, ' IMACULADA'),%%00010 (2506806, ' INGA'),%%00010 (2506905, ' ITABAIANA'),%%00010 (2507002, ' ITAPORANGA'),%%00010 (2507101, ' ITAPOROROCA'),%%00010 (2507200, ' ITATUBA'),%%00010 (2507309, ' JACARAU'),%%00010 (2507408, ' JERICO'),%%00010 (2507507, ' JOAO PESSOA'),%%00010 (2507606, ' JUAREZ TAVORA'),%%00010 (2507705, ' JUAZEIRINHO'),%%00010 (2507804, ' JUNCO DO SERIDO'),%%00010 (2507903, ' JURIPIRANGA'),%%00010 (2508000, ' JURU'),%%00010 (2508109, ' LAGOA'),%%00010 (2508208, ' LAGOA DE DENTRO'),%%00010 (2508307, ' LAGOA SECA'),%%00010 (2508406, ' LASTRO'),%%00010 (2508505, ' LIVRAMENTO'),%%00010 (2508554, ' LOGRADOURO'),%%00010 (2508604, ' LUCENA'),%%00010 (2508703, ' MAE D´AGUA'),%%00010 (2508802, ' MALTA'),%%00010 (2508901, ' MAMANGUAPE'),%%00010 (2509008, ' MANAIRA'),%%00010 (2509057, ' MARCACAO'),%%00010 (2509107, ' MARI'),%%00010 (2509156, ' MARIZOPOLIS'),%%00010 (2509206, ' MASSARANDUBA'),%%00010 (2509305, ' MATARACA'),%%00010 (2509339, ' MATINHAS'),%%00010 (2509370, ' MATO GROSSO'),%%00010 (2509396, ' MATUREIA'),%%00010 (2509404, ' MOGEIRO'),%%00010 (2509503, ' MONTADAS'),%%00010 (2509602, ' MONTE HOREBE'),%%00010 (2509701, ' MONTEIRO'),%%00010 (2509800, ' MULUNGU'),%%00010 (2509909, ' NATUBA'),%%00010 (2510006, ' NAZAREZINHO'),%%00010 (2510105, ' NOVA FLORESTA'),%%00010 (2510204, ' NOVA OLINDA'),%%00010 (2510303, ' NOVA PALMEIRA'),%%00010 (2510402, ' OLHO D´AGUA'),%%00010 (2510501, ' OLIVEDOS'),%%00010 (2510600, ' OURO VELHO'),%%00010 (2510659, ' PARARI'),%%00010 (2510709, ' PASSAGEM'),%%00010 (2510808, ' PATOS'),%%00010 (2510907, ' PAULISTA'),%%00010 (2511004, ' PEDRA BRANCA'),%%00010 (2511103, ' PEDRA LAVRADA'),%%00010 (2511202, ' PEDRAS DE FOGO'),%%00010 (2511301, ' PIANCO'),%%00010 (2511400, ' PICUI'),%%00010 (2511509, ' PILAR'),%%00010 (2511608, ' PILOES'),%%00010 (2511707, ' PILOEZINHOS'),%%00010 (2511806, ' PIRPIRITUBA'),%%00010 (2511905, ' PITIMBU'),%%00010 (2512002, ' POCINHOS'),%%00010 (2512036, ' POCO DANTAS'),%%00010 (2512077, ' POCO DE JOSE DE MOURA'),%%00010 (2512101, ' POMBAL'),%%00010 (2512200, ' PRATA'),%%00010 (2512309, ' PRINCESA ISABEL'),%%00010 (2512408, ' PUXINANA'),%%00010 (2512507, ' QUEIMADAS'),%%00010 (2512606, ' QUIXABA'),%%00010 (2512705, ' REMIGIO'),%%00010 (2512721, ' PEDRO REGIS'),%%00010 (2512747, ' RIACHAO'),%%00010 (2512754, ' RIACHAO DO BACAMARTE'),%%00010 (2512762, ' RIACHAO DO POCO'),%%00010 (2512788, ' RIACHO DE SANTO ANTONIO'),%%00010 (2512804, ' RIACHO DO CAVALOS'),%%00010 (2512903, ' RIO TINTO'),%%00010 (2513000, ' SALGADINHO'),%%00010 (2513109, ' SALGADO DE SAO FELIX'),%%00010 (2513158, ' SANTA CECILIA'),%%00010 (2513208, ' SANTA CRUZ'),%%00010 (2513307, ' SANTA HELENA'),%%00010 (2513356, ' SANTA INES'),%%00010 (2513406, ' SANTA LUZIA'),%%00010 (2513505, ' SANTANA DE MANGUEIRA'),%%00010 (2513604, ' SANTANA DO GARROTES'),%%00010 (2513653, ' SANTAREM'),%%00010 (2513703, ' SANTA RITA'),%%00010 (2513802, ' SANTA TERESINHA'),%%00010 (2513851, ' SANTO ANDRE'),%%00010 (2513901, ' SAO BENTO'),%%00010 (2513927, ' SAO BENTO DE POMBAL'),%%00010 (2513943, ' SAO DOMINGOS DO CARIRI'),%%00010 (2513968, ' SAO DOMINGOS DE POMBAL'),%%00010 (2513984, ' SAO FRANCISCO'),%%00010 (2514008, ' SAO JOAO DO CARIRI'),%%00010 (2514107, ' SAO JOAO DO TIGRE'),%%00010 (2514206, ' SAO JOSE DA LAGOA TAPADA'),%%00010 (2514305, ' SAO JOSE DE CAIANA'),%%00010 (2514404, ' SAO JOSE DE ESPINHARAS'),%%00010 (2514453, ' SAO JOSE DO RAMOS'),%%00010 (2514503, ' SAO JOSE DE PIRANHAS'),%%00010 (2514552, ' SAO JOSE DE PRINCESA'),%%00010 (2514602, ' SAO JOSE DO BONFIM'),%%00010 (2514651, ' SAO JOSE DO BREJO DO CRUZ'),%%00010 (2514701, ' SAO JOSE DO SABUGI'),%%00010 (2514800, ' SAO JOSE DO CORDEIROS'),%%00010 (2514909, ' SAO MAMEDE'),%%00010 (2515005, ' SAO MIGUEL DE TAIPU'),%%00010 (2515104, ' SAO SEBASTIAO DE LAGOA DE ROCA'),%%00010 (2515203, ' SAO SEBASTIAO DO UMBUZEIRO'),%%00010 (2515302, ' SAPE'),%%00010 (2515401, ' SAO VICENTE DO SERIDO'),%%00010 (2515500, ' SERRA BRANCA'),%%00010 (2515609, ' SERRA DA RAIZ'),%%00010 (2515708, ' SERRA GRANDE'),%%00010 (2515807, ' SERRA REDONDA'),%%00010 (2515906, ' SERRARIA'),%%00010 (2515930, ' SERTAOZINHO'),%%00010 (2515971, ' SOBRADO'),%%00010 (2516003, ' SOLANEA'),%%00010 (2516102, ' SOLEDADE'),%%00010 (2516151, ' SOSSEGO'),%%00010 (2516201, ' SOUSA'),%%00010 (2516300, ' SUME'),%%00010 (2516409, ' CAMPO DE SANTANA'),%%00010 (2516508, ' TAPEROA'),%%00010 (2516607, ' TAVARES'),%%00010 (2516706, ' TEIXEIRA'),%%00010 (2516755, ' TENORIO'),%%00010 (2516805, ' TRIUNFO'),%%00010 (2516904, ' UIRAUNA'),%%00010 (2517001, ' UMBUZEIRO'),%%00010 (2517100, ' VARZEA'),%%00010 (2517209, ' VIEIROPOLIS'),%%00010 (2517407, ' ZABELE'),%%00010 (2600054, ' ABREU E LIMA'),%%00010 (2600104, ' AFOGADOS DA INGAZEIRA'),%%00010 (2600203, ' AFRANIO'),%%00010 (2600302, ' AGRESTINA'),%%00010 (2600401, ' AGUA PRETA'),%%00010 (2600500, ' AGUAS BELAS'),%%00010 (2600609, ' ALAGOINHA'),%%00010 (2600708, ' ALIANCA'),%%00010 (2600807, ' ALTINHO'),%%00010 (2600906, ' AMARAJI'),%%00010 (2601003, ' ANGELIM'),%%00010 (2601052, ' ARACOIABA'),%%00010 (2601102, ' ARARIPINA'),%%00010 (2601201, ' ARCOVERDE'),%%00010 (2601300, ' BARRA DE GUABIRABA'),%%00010 (2601409, ' BARREIROS'),%%00010 (2601508, ' BELEM DE MARIA'),%%00010 (2601607, ' BELEM DE SAO FRANCISCO'),%%00010 (2601706, ' BELO JARDIM'),%%00010 (2601805, ' BETANIA'),%%00010 (2601904, ' BEZERROS'),%%00010 (2602001, ' BODOCO'),%%00010 (2602100, ' BOM CONSELHO'),%%00010 (2602209, ' BOM JARDIM'),%%00010 (2602308, ' BONITO'),%%00010 (2602407, ' BREJAO'),%%00010 (2602506, ' BREJINHO'),%%00010 (2602605, ' BREJO DA MADRE DE DEUS'),%%00010 (2602704, ' BUENOS AIRES'),%%00010 (2602803, ' BUIQUE'),%%00010 (2602902, ' CABO DE SANTO AGOSTINHO'),%%00010 (2603009, ' CABROBO'),%%00010 (2603108, ' CACHOEIRINHA'),%%00010 (2603207, ' CAETES'),%%00010 (2603306, ' CALCADO'),%%00010 (2603405, ' CALUMBI'),%%00010 (2603454, ' CAMARAGIBE'),%%00010 (2603504, ' CAMOCIM DE SAO FELIX'),%%00010 (2603603, ' CAMUTANGA'),%%00010 (2603702, ' CANHOTINHO'),%%00010 (2603801, ' CAPOEIRAS'),%%00010 (2603900, ' CARNAIBA'),%%00010 (2603926, ' CARNAUBEIRA DA PENHA'),%%00010 (2604007, ' CARPINA'),%%00010 (2604106, ' CARUARU'),%%00010 (2604155, ' CASINHAS'),%%00010 (2604205, ' CATENDE'),%%00010 (2604304, ' CEDRO'),%%00010 (2604403, ' CHA DE ALEGRIA'),%%00010 (2604502, ' CHA GRANDE'),%%00010 (2604601, ' CONDADO'),%%00010 (2604700, ' CORRENTES'),%%00010 (2604809, ' CORTES'),%%00010 (2604908, ' CUMARU'),%%00010 (2605004, ' CUPIRA'),%%00010 (2605103, ' CUSTODIA'),%%00010 (2605152, ' DORMENTES'),%%00010 (2605202, ' ESCADA'),%%00010 (2605301, ' EXU'),%%00010 (2605400, ' FEIRA NOVA'),%%00010 (2605459, ' FERNANDO DE NORONHA'),%%00010 (2605509, ' FERREIROS'),%%00010 (2605608, ' FLORES'),%%00010 (2605707, ' FLORESTA'),%%00010 (2605806, ' FREI MIGUELINHO'),%%00010 (2605905, ' GAMELEIRA'),%%00010 (2606002, ' GARANHUNS'),%%00010 (2606101, ' GLORIA DO GOITA'),%%00010 (2606200, ' GOIANA'),%%00010 (2606309, ' GRANITO'),%%00010 (2606408, ' GRAVATA'),%%00010 (2606507, ' IATI'),%%00010 (2606606, ' IBIMIRIM'),%%00010 (2606705, ' IBIRAJUBA'),%%00010 (2606804, ' IGARASSU'),%%00010 (2606903, ' IGUARACI'),%%00010 (2607000, ' INAJA'),%%00010 (2607109, ' INGAZEIRA'),%%00010 (2607208, ' IPOJUCA'),%%00010 (2607307, ' IPUBI'),%%00010 (2607406, ' ITACURUBA'),%%00010 (2607505, ' ITAIBA'),%%00010 (2607604, ' ITAMARACA'),%%00010 (2607653, ' ITAMBE'),%%00010 (2607703, ' ITAPETIM'),%%00010 (2607752, ' ITAPISSUMA'),%%00010 (2607802, ' ITAQUITINGA'),%%00010 (2607901, ' JABOATAO DO GUARARAPES'),%%00010 (2607950, ' JAQUEIRA'),%%00010 (2608008, ' JATAUBA'),%%00010 (2608057, ' JATOBA'),%%00010 (2608107, ' JOAO ALFREDO'),%%00010 (2608206, ' JOAQUIM NABUCO'),%%00010 (2608255, ' JUCATI'),%%00010 (2608305, ' JUPI'),%%00010 (2608404, ' JUREMA'),%%00010 (2608453, ' LAGOA DO CARRO'),%%00010 (2608503, ' LAGOA DO ITAENGA'),%%00010 (2608602, ' LAGOA DO OURO'),%%00010 (2608701, ' LAGOA DO GATOS'),%%00010 (2608750, ' LAGOA GRANDE'),%%00010 (2608800, ' LAJEDO'),%%00010 (2608909, ' LIMOEIRO'),%%00010 (2609006, ' MACAPARANA'),%%00010 (2609105, ' MACHADOS'),%%00010 (2609154, ' MANARI'),%%00010 (2609204, ' MARAIAL'),%%00010 (2609303, ' MIRANDIBA'),%%00010 (2609402, ' MORENO'),%%00010 (2609501, ' NAZARE DA MATA'),%%00010 (2609600, ' OLINDA'),%%00010 (2609709, ' OROBO'),%%00010 (2609808, ' OROCO'),%%00010 (2609907, ' OURICURI'),%%00010 (2610004, ' PALMARES'),%%00010 (2610103, ' PALMEIRINA'),%%00010 (2610202, ' PANELAS'),%%00010 (2610301, ' PARANATAMA'),%%00010 (2610400, ' PARNAMIRIM'),%%00010 (2610509, ' PASSIRA'),%%00010 (2610608, ' PAUDALHO'),%%00010 (2610707, ' PAULISTA'),%%00010 (2610806, ' PEDRA'),%%00010 (2610905, ' PESQUEIRA'),%%00010 (2611002, ' PETROLANDIA'),%%00010 (2611101, ' PETROLINA'),%%00010 (2611200, ' POCAO'),%%00010 (2611309, ' POMBOS'),%%00010 (2611408, ' PRIMAVERA'),%%00010 (2611507, ' QUIPAPA'),%%00010 (2611533, ' QUIXABA'),%%00010 (2611606, ' RECIFE'),%%00010 (2611705, ' RIACHO DAS ALMAS'),%%00010 (2611804, ' RIBEIRAO'),%%00010 (2611903, ' RIO FORMOSO'),%%00010 (2612000, ' SAIRE'),%%00010 (2612109, ' SALGADINHO'),%%00010 (2612208, ' SALGUEIRO'),%%00010 (2612307, ' SALOA'),%%00010 (2612406, ' SANHARO'),%%00010 (2612455, ' SANTA CRUZ'),%%00010 (2612471, ' SANTA CRUZ DA BAIXA VERDE'),%%00010 (2612505, ' SANTA CRUZ DO CAPIBARIBE'),%%00010 (2612554, ' SANTA FILOMENA'),%%00010 (2612604, ' SANTA MARIA DA BOA VISTA'),%%00010 (2612703, ' SANTA MARIA DO CAMBUCA'),%%00010 (2612802, ' SANTA TEREZINHA'),%%00010 (2612901, ' SAO BENEDITO DO SUL'),%%00010 (2613008, ' SAO BENTO DO UNA'),%%00010 (2613107, ' SAO CAITANO'),%%00010 (2613206, ' SAO JOAO'),%%00010 (2613305, ' SAO JOAQUIM DO MONTE'),%%00010 (2613404, ' SAO JOSE DA COROA GRANDE'),%%00010 (2613503, ' SAO JOSE DO BELMONTE'),%%00010 (2613602, ' SAO JOSE DO EGITO'),%%00010 (2613701, ' SAO LOURENCO DA MATA'),%%00010 (2613800, ' SAO VICENTE FERRER'),%%00010 (2613909, ' SERRA TALHADA'),%%00010 (2614006, ' SERRITA'),%%00010 (2614105, ' SERTANIA'),%%00010 (2614204, ' SIRINHAEM'),%%00010 (2614303, ' MOREILANDIA'),%%00010 (2614402, ' SOLIDAO'),%%00010 (2614501, ' SURUBIM'),%%00010 (2614600, ' TABIRA'),%%00010 (2614709, ' TACAIMBO'),%%00010 (2614808, ' TACARATU'),%%00010 (2614857, ' TAMANDARE'),%%00010 (2615003, ' TAQUARITINGA DO NORTE'),%%00010 (2615102, ' TEREZINHA'),%%00010 (2615201, ' TERRA NOVA'),%%00010 (2615300, ' TIMBAUBA'),%%00010 (2615409, ' TORITAMA'),%%00010 (2615508, ' TRACUNHAEM'),%%00010 (2615607, ' TRINDADE'),%%00010 (2615706, ' TRIUNFO'),%%00010 (2615805, ' TUPANATINGA'),%%00010 (2615904, ' TUPARETAMA'),%%00010 (2616001, ' VENTUROSA'),%%00010 (2616100, ' VERDEJANTE'),%%00010 (2616183, ' VERTENTE DO LERIO'),%%00010 (2616209, ' VERTENTES'),%%00010 (2616308, ' VICENCIA'),%%00010 (2616407, ' VITORIA DE SANTO ANTAO'),%%00010 (2616506, ' XEXEU'),%%00010 (2700102, ' AGUA BRANCA'),%%00010 (2700201, ' ANADIA'),%%00010 (2700300, ' ARAPIRACA'),%%00010 (2700409, ' ATALAIA'),%%00010 (2700508, ' BARRA DE SANTO ANTONIO'),%%00010 (2700607, ' BARRA DE SAO MIGUEL'),%%00010 (2700706, ' BATALHA'),%%00010 (2700805, ' BELEM'),%%00010 (2700904, ' BELO MONTE'),%%00010 (2701001, ' BOCA DA MATA'),%%00010 (2701100, ' BRANQUINHA'),%%00010 (2701209, ' CACIMBINHAS'),%%00010 (2701308, ' CAJUEIRO'),%%00010 (2701357, ' CAMPESTRE'),%%00010 (2701407, ' CAMPO ALEGRE'),%%00010 (2701506, ' CAMPO GRANDE'),%%00010 (2701605, ' CANAPI'),%%00010 (2701704, ' CAPELA'),%%00010 (2701803, ' CARNEIROS'),%%00010 (2701902, ' CHA PRETA'),%%00010 (2702009, ' COITE DO NOIA'),%%00010 (2702108, ' COLONIA LEOPOLDINA'),%%00010 (2702207, ' COQUEIRO SECO'),%%00010 (2702306, ' CORURIPE'),%%00010 (2702355, ' CRAIBAS'),%%00010 (2702405, ' DELMIRO GOUVEIA'),%%00010 (2702504, ' DOIS RIACHOS'),%%00010 (2702553, ' ESTRELA DE ALAGOAS'),%%00010 (2702603, ' FEIRA GRANDE'),%%00010 (2702702, ' FELIZ DESERTO'),%%00010 (2702801, ' FLEXEIRAS'),%%00010 (2702900, ' GIRAU DO PONCIANO'),%%00010 (2703007, ' IBATEGUARA'),%%00010 (2703106, ' IGACI'),%%00010 (2703205, ' IGREJA NOVA'),%%00010 (2703304, ' INHAPI'),%%00010 (2703403, ' JACARE DO HOMENS'),%%00010 (2703502, ' JACUIPE'),%%00010 (2703601, ' JAPARATINGA'),%%00010 (2703700, ' JARAMATAIA'),%%00010 (2703759, ' JEQUIA DA PRAIA'),%%00010 (2703809, ' JOAQUIM GOMES'),%%00010 (2703908, ' JUNDIA'),%%00010 (2704005, ' JUNQUEIRO'),%%00010 (2704104, ' LAGOA DA CANOA'),%%00010 (2704203, ' LIMOEIRO DE ANADIA'),%%00010 (2704302, ' MACEIO'),%%00010 (2704401, ' MAJOR ISIDORO'),%%00010 (2704500, ' MARAGOGI'),%%00010 (2704609, ' MARAVILHA'),%%00010 (2704708, ' MARECHAL DEODORO'),%%00010 (2704807, ' MARIBONDO'),%%00010 (2704906, ' MAR VERMELHO'),%%00010 (2705002, ' MATA GRANDE'),%%00010 (2705101, ' MATRIZ DE CAMARAGIBE'),%%00010 (2705200, ' MESSIAS'),%%00010 (2705309, ' MINADOR DO NEGRAO'),%%00010 (2705408, ' MONTEIROPOLIS'),%%00010 (2705507, ' MURICI'),%%00010 (2705606, ' NOVO LINO'),%%00010 (2705705, ' OLHO D´AGUA DAS FLORES'),%%00010 (2705804, ' OLHO D´AGUA DO CASADO'),%%00010 (2705903, ' OLHO D´AGUA GRANDE'),%%00010 (2706000, ' OLIVENCA'),%%00010 (2706109, ' OURO BRANCO'),%%00010 (2706208, ' PALESTINA'),%%00010 (2706307, ' PALMEIRA DO INDIOS'),%%00010 (2706406, ' PAO DE ACUCAR'),%%00010 (2706422, ' PARICONHA'),%%00010 (2706448, ' PARIPUEIRA'),%%00010 (2706505, ' PASSO DE CAMARAGIBE'),%%00010 (2706604, ' PAULO JACINTO'),%%00010 (2706703, ' PENEDO'),%%00010 (2706802, ' PIACABUCU'),%%00010 (2706901, ' PILAR'),%%00010 (2707008, ' PINDOBA'),%%00010 (2707107, ' PIRANHAS'),%%00010 (2707206, ' POCO DAS TRINCHEIRAS'),%%00010 (2707305, ' PORTO CALVO'),%%00010 (2707404, ' PORTO DE PEDRAS'),%%00010 (2707503, ' PORTO REAL DO COLEGIO'),%%00010 (2707602, ' QUEBRANGULO'),%%00010 (2707701, ' RIO LARGO'),%%00010 (2707800, ' ROTEIRO'),%%00010 (2707909, ' SANTA LUZIA DO NORTE'),%%00010 (2708006, ' SANTANA DO IPANEMA'),%%00010 (2708105, ' SANTANA DO MUNDAU'),%%00010 (2708204, ' SAO BRAS'),%%00010 (2708303, ' SAO JOSE DA LAJE'),%%00010 (2708402, ' SAO JOSE DA TAPERA'),%%00010 (2708501, ' SAO LUIS DO QUITUNDE'),%%00010 (2708600, ' SAO MIGUEL DO CAMPOS'),%%00010 (2708709, ' SAO MIGUEL DO MILAGRES'),%%00010 (2708808, ' SAO SEBASTIAO'),%%00010 (2708907, ' SATUBA'),%%00010 (2708956, ' SENADOR RUI PALMEIRA'),%%00010 (2709004, ' TANQUE D´ARCA'),%%00010 (2709103, ' TAQUARANA'),%%00010 (2709152, ' TEOTONIO VILELA'),%%00010 (2709202, ' TRAIPU'),%%00010 (2709301, ' UNIAO DO PALMARES'),%%00010 (2709400, ' VICOSA'),%%00010 (2800100, ' AMPARO DE SAO FRANCISCO'),%%00010 (2800209, ' AQUIDABA'),%%00010 (2800308, ' ARACAJU'),%%00010 (2800407, ' ARAUA'),%%00010 (2800506, ' AREIA BRANCA'),%%00010 (2800605, ' BARRA DO COQUEIROS'),%%00010 (2800670, ' BOQUIM'),%%00010 (2800704, ' BREJO GRANDE'),%%00010 (2801009, ' CAMPO DO BRITO'),%%00010 (2801108, ' CANHOBA'),%%00010 (2801207, ' CANINDE DE SAO FRANCISCO'),%%00010 (2801306, ' CAPELA'),%%00010 (2801405, ' CARIRA'),%%00010 (2801504, ' CARMOPOLIS'),%%00010 (2801603, ' CEDRO DE SAO JOAO'),%%00010 (2801702, ' CRISTINAPOLIS'),%%00010 (2801900, ' CUMBE'),%%00010 (2802007, ' DIVINA PASTORA'),%%00010 (2802106, ' ESTANCIA'),%%00010 (2802205, ' FEIRA NOVA'),%%00010 (2802304, ' FREI PAULO'),%%00010 (2802403, ' GARARU'),%%00010 (2802502, ' GENERAL MAYNARD'),%%00010 (2802601, ' GRACHO CARDOSO'),%%00010 (2802700, ' ILHA DAS FLORES'),%%00010 (2802809, ' INDIAROBA'),%%00010 (2802908, ' ITABAIANA'),%%00010 (2803005, ' ITABAIANINHA'),%%00010 (2803104, ' ITABI'),%%00010 (2803203, ' ITAPORANGA D´AJUDA'),%%00010 (2803302, ' JAPARATUBA'),%%00010 (2803401, ' JAPOATA'),%%00010 (2803500, ' LAGARTO'),%%00010 (2803609, ' LARANJEIRAS'),%%00010 (2803708, ' MACAMBIRA'),%%00010 (2803807, ' MALHADA DO BOIS'),%%00010 (2803906, ' MALHADOR'),%%00010 (2804003, ' MARUIM'),%%00010 (2804102, ' MOITA BONITA'),%%00010 (2804201, ' MONTE ALEGRE DE SERGIPE'),%%00010 (2804300, ' MURIBECA'),%%00010 (2804409, ' NEOPOLIS'),%%00010 (2804458, ' NOSSA SENHORA APARECIDA'),%%00010 (2804508, ' NOSSA SENHORA DA GLORIA'),%%00010 (2804607, ' NOSSA SENHORA DAS DORES'),%%00010 (2804706, ' NOSSA SENHORA DE LOURDES'),%%00010 (2804805, ' NOSSA SENHORA DO SOCORRO'),%%00010 (2804904, ' PACATUBA'),%%00010 (2805000, ' PEDRA MOLE'),%%00010 (2805109, ' PEDRINHAS'),%%00010 (2805208, ' PINHAO'),%%00010 (2805307, ' PIRAMBU'),%%00010 (2805406, ' POCO REDONDO'),%%00010 (2805505, ' POCO VERDE'),%%00010 (2805604, ' PORTO DA FOLHA'),%%00010 (2805703, ' PROPRIA'),%%00010 (2805802, ' RIACHAO DO DANTAS'),%%00010 (2805901, ' RIACHUELO'),%%00010 (2806008, ' RIBEIROPOLIS'),%%00010 (2806107, ' ROSARIO DO CATETE'),%%00010 (2806206, ' SALGADO'),%%00010 (2806305, ' SANTA LUZIA DO ITANHY'),%%00010 (2806404, ' SANTANA DO SAO FRANCISCO'),%%00010 (2806503, ' SANTA ROSA DE LIMA'),%%00010 (2806602, ' SANTO AMARO DAS BROTAS'),%%00010 (2806701, ' SAO CRISTOVAO'),%%00010 (2806800, ' SAO DOMINGOS'),%%00010 (2806909, ' SAO FRANCISCO'),%%00010 (2807006, ' SAO MIGUEL DO ALEIXO'),%%00010 (2807105, ' SIMAO DIAS'),%%00010 (2807204, ' SIRIRI'),%%00010 (2807303, ' TELHA'),%%00010 (2807402, ' TOBIAS BARRETO'),%%00010 (2807501, ' TOMAR DO GERU'),%%00010 (2807600, ' UMBAUBA'),%%00010 (2900108, ' ABAIRA'),%%00010 (2900207, ' ABARE'),%%00010 (2900306, ' ACAJUTIBA'),%%00010 (2900355, ' ADUSTINA'),%%00010 (2900405, ' AGUA FRIA'),%%00010 (2900504, ' ERICO CARDOSO'),%%00010 (2900603, ' AIQUARA'),%%00010 (2900702, ' ALAGOINHAS'),%%00010 (2900801, ' ALCOBACA'),%%00010 (2900900, ' ALMADINA'),%%00010 (2901007, ' AMARGOSA'),%%00010 (2901106, ' AMELIA RODRIGUES'),%%00010 (2901155, ' AMERICA DOURADA'),%%00010 (2901205, ' ANAGE'),%%00010 (2901304, ' ANDARAI'),%%00010 (2901353, ' ANDORINHA'),%%00010 (2901403, ' ANGICAL'),%%00010 (2901502, ' ANGUERA'),%%00010 (2901601, ' ANTAS'),%%00010 (2901700, ' ANTONIO CARDOSO'),%%00010 (2901809, ' ANTONIO GONCALVES'),%%00010 (2901908, ' APORA'),%%00010 (2901957, ' APUAREMA'),%%00010 (2902005, ' ARACATU'),%%00010 (2902054, ' ARACAS'),%%00010 (2902104, ' ARACI'),%%00010 (2902203, ' ARAMARI'),%%00010 (2902252, ' ARATACA'),%%00010 (2902302, ' ARATUIPE'),%%00010 (2902401, ' AURELINO LEAL'),%%00010 (2902500, ' BAIANOPOLIS'),%%00010 (2902609, ' BAIXA GRANDE'),%%00010 (2902658, ' BANZAE'),%%00010 (2902708, ' BARRA'),%%00010 (2902807, ' BARRA DA ESTIVA'),%%00010 (2902906, ' BARRA DO CHOCA'),%%00010 (2903003, ' BARRA DO MENDES'),%%00010 (2903102, ' BARRA DO ROCHA'),%%00010 (2903201, ' BARREIRAS'),%%00010 (2903235, ' BARRO ALTO'),%%00010 (2903276, ' BARROCAS'),%%00010 (2903300, ' GOVERNADOR LOMANTO JUNIOR'),%%00010 (2903409, ' BELMONTE'),%%00010 (2903508, ' BELO CAMPO'),%%00010 (2903607, ' BIRITINGA'),%%00010 (2903706, ' BOA NOVA'),%%00010 (2903805, ' BOA VISTA DO TUPIM'),%%00010 (2903904, ' BOM JESUS DA LAPA'),%%00010 (2903953, ' BOM JESUS DA SERRA'),%%00010 (2904001, ' BONINAL'),%%00010 (2904050, ' BONITO'),%%00010 (2904100, ' BOQUIRA'),%%00010 (2904209, ' BOTUPORA'),%%00010 (2904308, ' BREJOES'),%%00010 (2904407, ' BREJOLANDIA'),%%00010 (2904506, ' BROTAS DE MACAUBAS'),%%00010 (2904605, ' BRUMADO'),%%00010 (2904704, ' BUERAREMA'),%%00010 (2904753, ' BURITIRAMA'),%%00010 (2904803, ' CAATIBA'),%%00010 (2904852, ' CABACEIRAS DO PARAGUACU'),%%00010 (2904902, ' CACHOEIRA'),%%00010 (2905008, ' CACULE'),%%00010 (2905107, ' CAEM'),%%00010 (2905156, ' CAETANOS'),%%00010 (2905206, ' CAETITE'),%%00010 (2905305, ' CAFARNAUM'),%%00010 (2905404, ' CAIRU'),%%00010 (2905503, ' CALDEIRAO GRANDE'),%%00010 (2905602, ' CAMACAN'),%%00010 (2905701, ' CAMACARI'),%%00010 (2905800, ' CAMAMU'),%%00010 (2905909, ' CAMPO ALEGRE DE LOURDES'),%%00010 (2906006, ' CAMPO FORMOSO'),%%00010 (2906105, ' CANAPOLIS'),%%00010 (2906204, ' CANARANA'),%%00010 (2906303, ' CANAVIEIRAS'),%%00010 (2906402, ' CANDEAL'),%%00010 (2906501, ' CANDEIAS'),%%00010 (2906600, ' CANDIBA'),%%00010 (2906709, ' CANDIDO SALES'),%%00010 (2906808, ' CANSANCAO'),%%00010 (2906824, ' CANUDOS'),%%00010 (2906857, ' CAPELA DO ALTO ALEGRE'),%%00010 (2906873, ' CAPIM GROSSO'),%%00010 (2906899, ' CARAIBAS'),%%00010 (2906907, ' CARAVELAS'),%%00010 (2907004, ' CARDEAL DA SILVA'),%%00010 (2907103, ' CARINHANHA'),%%00010 (2907202, ' CASA NOVA'),%%00010 (2907301, ' CASTRO ALVES'),%%00010 (2907400, ' CATOLANDIA'),%%00010 (2907509, ' CATU'),%%00010 (2907558, ' CATURAMA'),%%00010 (2907608, ' CENTRAL'),%%00010 (2907707, ' CHORROCHO'),%%00010 (2907806, ' CICERO DANTAS'),%%00010 (2907905, ' CIPO'),%%00010 (2908002, ' COARACI'),%%00010 (2908101, ' COCOS'),%%00010 (2908200, ' CONCEICAO DA FEIRA'),%%00010 (2908309, ' CONCEICAO DO ALMEIDA'),%%00010 (2908408, ' CONCEICAO DO COITE'),%%00010 (2908507, ' CONCEICAO DO JACUIPE'),%%00010 (2908606, ' CONDE'),%%00010 (2908705, ' CONDEUBA'),%%00010 (2908804, ' CONTENDAS DO SINCORA'),%%00010 (2908903, ' CORACAO DE MARIA'),%%00010 (2909000, ' CORDEIROS'),%%00010 (2909109, ' CORIBE'),%%00010 (2909208, ' CORONEL JOAO SA'),%%00010 (2909307, ' CORRENTINA'),%%00010 (2909406, ' COTEGIPE'),%%00010 (2909505, ' CRAVOLANDIA'),%%00010 (2909604, ' CRISOPOLIS'),%%00010 (2909703, ' CRISTOPOLIS'),%%00010 (2909802, ' CRUZ DAS ALMAS'),%%00010 (2909901, ' CURACA'),%%00010 (2910008, ' DARIO MEIRA'),%%00010 (2910057, ' DIAS D´AVILA'),%%00010 (2910107, ' DOM BASILIO'),%%00010 (2910206, ' DOM MACEDO COSTA'),%%00010 (2910305, ' ELISIO MEDRADO'),%%00010 (2910404, ' ENCRUZILHADA'),%%00010 (2910503, ' ENTRE RIOS'),%%00010 (2910602, ' ESPLANADA'),%%00010 (2910701, ' EUCLIDES DA CUNHA'),%%00010 (2910727, ' EUNAPOLIS'),%%00010 (2910750, ' FATIMA'),%%00010 (2910776, ' FEIRA DA MATA'),%%00010 (2910800, ' FEIRA DE SANTANA'),%%00010 (2910859, ' FILADELFIA'),%%00010 (2910909, ' FIRMINO ALVES'),%%00010 (2911006, ' FLORESTA AZUL'),%%00010 (2911105, ' FORMOSA DO RIO PRETO'),%%00010 (2911204, ' GANDU'),%%00010 (2911253, ' GAVIAO'),%%00010 (2911303, ' GENTIO DO OURO'),%%00010 (2911402, ' GLORIA'),%%00010 (2911501, ' GONGOGI'),%%00010 (2911600, ' GOVERNADOR MANGABEIRA'),%%00010 (2911659, ' GUAJERU'),%%00010 (2911709, ' GUANAMBI'),%%00010 (2911808, ' GUARATINGA'),%%00010 (2911857, ' HELIOPOLIS'),%%00010 (2911907, ' IACU'),%%00010 (2912004, ' IBIASSUCE'),%%00010 (2912103, ' IBICARAI'),%%00010 (2912202, ' IBICOARA'),%%00010 (2912301, ' IBICUI'),%%00010 (2912400, ' IBIPEBA'),%%00010 (2912509, ' IBIPITANGA'),%%00010 (2912608, ' IBIQUERA'),%%00010 (2912707, ' IBIRAPITANGA'),%%00010 (2912806, ' IBIRAPUA'),%%00010 (2912905, ' IBIRATAIA'),%%00010 (2913002, ' IBITIARA'),%%00010 (2913101, ' IBITITA'),%%00010 (2913200, ' IBOTIRAMA'),%%00010 (2913309, ' ICHU'),%%00010 (2913408, ' IGAPORA'),%%00010 (2913457, ' IGRAPIUNA'),%%00010 (2913507, ' IGUAI'),%%00010 (2913606, ' ILHEUS'),%%00010 (2913705, ' INHAMBUPE'),%%00010 (2913804, ' IPECAETA'),%%00010 (2913903, ' IPIAU'),%%00010 (2914000, ' IPIRA'),%%00010 (2914109, ' IPUPIARA'),%%00010 (2914208, ' IRAJUBA'),%%00010 (2914307, ' IRAMAIA'),%%00010 (2914406, ' IRAQUARA'),%%00010 (2914505, ' IRARA'),%%00010 (2914604, ' IRECE'),%%00010 (2914653, ' ITABELA'),%%00010 (2914703, ' ITABERABA'),%%00010 (2914802, ' ITABUNA'),%%00010 (2914901, ' ITACARE'),%%00010 (2915007, ' ITAETE'),%%00010 (2915106, ' ITAGI'),%%00010 (2915205, ' ITAGIBA'),%%00010 (2915304, ' ITAGIMIRIM'),%%00010 (2915353, ' ITAGUACU DA BAHIA'),%%00010 (2915403, ' ITAJU DO COLONIA'),%%00010 (2915502, ' ITAJUIPE'),%%00010 (2915601, ' ITAMARAJU'),%%00010 (2915700, ' ITAMARI'),%%00010 (2915809, ' ITAMBE'),%%00010 (2915908, ' ITANAGRA'),%%00010 (2916005, ' ITANHEM'),%%00010 (2916104, ' ITAPARICA'),%%00010 (2916203, ' ITAPE'),%%00010 (2916302, ' ITAPEBI'),%%00010 (2916401, ' ITAPETINGA'),%%00010 (2916500, ' ITAPICURU'),%%00010 (2916609, ' ITAPITANGA'),%%00010 (2916708, ' ITAQUARA'),%%00010 (2916807, ' ITARANTIM'),%%00010 (2916856, ' ITATIM'),%%00010 (2916906, ' ITIRUCU'),%%00010 (2917003, ' ITIUBA'),%%00010 (2917102, ' ITORORO'),%%00010 (2917201, ' ITUACU'),%%00010 (2917300, ' ITUBERA'),%%00010 (2917334, ' IUIU'),%%00010 (2917359, ' JABORANDI'),%%00010 (2917409, ' JACARACI'),%%00010 (2917508, ' JACOBINA'),%%00010 (2917607, ' JAGUAQUARA'),%%00010 (2917706, ' JAGUARARI'),%%00010 (2917805, ' JAGUARIPE'),%%00010 (2917904, ' JANDAIRA'),%%00010 (2918001, ' JEQUIE'),%%00010 (2918100, ' JEREMOABO'),%%00010 (2918209, ' JIQUIRICA'),%%00010 (2918308, ' JITAUNA'),%%00010 (2918357, ' JOAO DOURADO'),%%00010 (2918407, ' JUAZEIRO'),%%00010 (2918456, ' JUCURUCU'),%%00010 (2918506, ' JUSSARA'),%%00010 (2918555, ' JUSSARI'),%%00010 (2918605, ' JUSSIAPE'),%%00010 (2918704, ' LAFAIETE COUTINHO'),%%00010 (2918753, ' LAGOA REAL'),%%00010 (2918803, ' LAJE'),%%00010 (2918902, ' LAJEDAO'),%%00010 (2919009, ' LAJEDINHO'),%%00010 (2919058, ' LAJEDO DO TABOCAL'),%%00010 (2919108, ' LAMARAO'),%%00010 (2919157, ' LAPAO'),%%00010 (2919207, ' LAURO DE FREITAS'),%%00010 (2919306, ' LENCOIS'),%%00010 (2919405, ' LICINIO DE ALMEIDA'),%%00010 (2919504, ' LIVRAMENTO DE NOSSA SENHORA'),%%00010 (2919553, ' LUIS EDUARDO MAGALHAES'),%%00010 (2919603, ' MACAJUBA'),%%00010 (2919702, ' MACARANI'),%%00010 (2919801, ' MACAUBAS'),%%00010 (2919900, ' MACURURE'),%%00010 (2919926, ' MADRE DE DEUS'),%%00010 (2919959, ' MAETINGA'),%%00010 (2920007, ' MAIQUINIQUE'),%%00010 (2920106, ' MAIRI'),%%00010 (2920205, ' MALHADA'),%%00010 (2920304, ' MALHADA DE PEDRAS'),%%00010 (2920403, ' MANOEL VITORINO'),%%00010 (2920452, ' MANSIDAO'),%%00010 (2920502, ' MARACAS'),%%00010 (2920601, ' MARAGOGIPE'),%%00010 (2920700, ' MARAU'),%%00010 (2920809, ' MARCIONILIO SOUZA'),%%00010 (2920908, ' MASCOTE'),%%00010 (2921005, ' MATA DE SAO JOAO'),%%00010 (2921054, ' MATINA'),%%00010 (2921104, ' MEDEIROS NETO'),%%00010 (2921203, ' MIGUEL CALMON'),%%00010 (2921302, ' MILAGRES'),%%00010 (2921401, ' MIRANGABA'),%%00010 (2921450, ' MIRANTE'),%%00010 (2921500, ' MONTE SANTO'),%%00010 (2921609, ' MORPARA'),%%00010 (2921708, ' MORRO DO CHAPEU'),%%00010 (2921807, ' MORTUGABA'),%%00010 (2921906, ' MUCUGE'),%%00010 (2922003, ' MUCURI'),%%00010 (2922052, ' MULUNGU DO MORRO'),%%00010 (2922102, ' MUNDO NOVO'),%%00010 (2922201, ' MUNIZ FERREIRA'),%%00010 (2922250, ' MUQUEM DE SAO FRANCISCO'),%%00010 (2922300, ' MURITIBA'),%%00010 (2922409, ' MUTUIPE'),%%00010 (2922508, ' NAZARE'),%%00010 (2922607, ' NILO PECANHA'),%%00010 (2922656, ' NORDESTINA'),%%00010 (2922706, ' NOVA CANAA'),%%00010 (2922730, ' NOVA FATIMA'),%%00010 (2922755, ' NOVA IBIA'),%%00010 (2922805, ' NOVA ITARANA'),%%00010 (2922854, ' NOVA REDENCAO'),%%00010 (2922904, ' NOVA SOURE'),%%00010 (2923001, ' NOVA VICOSA'),%%00010 (2923035, ' NOVO HORIZONTE'),%%00010 (2923050, ' NOVO TRIUNFO'),%%00010 (2923100, ' OLINDINA'),%%00010 (2923209, ' OLIVEIRA DO BREJINHOS'),%%00010 (2923308, ' OURICANGAS'),%%00010 (2923357, ' OUROLANDIA'),%%00010 (2923407, ' PALMAS DE MONTE ALTO'),%%00010 (2923506, ' PALMEIRAS'),%%00010 (2923605, ' PARAMIRIM'),%%00010 (2923704, ' PARATINGA'),%%00010 (2923803, ' PARIPIRANGA'),%%00010 (2923902, ' PAU BRASIL'),%%00010 (2924009, ' PAULO AFONSO'),%%00010 (2924058, ' PE DE SERRA'),%%00010 (2924108, ' PEDRAO'),%%00010 (2924207, ' PEDRO ALEXANDRE'),%%00010 (2924306, ' PIATA'),%%00010 (2924405, ' PILAO ARCADO'),%%00010 (2924504, ' PINDAI'),%%00010 (2924603, ' PINDOBACU'),%%00010 (2924652, ' PINTADAS'),%%00010 (2924678, ' PIRAI DO NORTE'),%%00010 (2924702, ' PIRIPA'),%%00010 (2924801, ' PIRITIBA'),%%00010 (2924900, ' PLANALTINO'),%%00010 (2925006, ' PLANALTO'),%%00010 (2925105, ' POCOES'),%%00010 (2925204, ' POJUCA'),%%00010 (2925253, ' PONTO NOVO'),%%00010 (2925303, ' PORTO SEGURO'),%%00010 (2925402, ' POTIRAGUA'),%%00010 (2925501, ' PRADO'),%%00010 (2925600, ' PRESIDENTE DUTRA'),%%00010 (2925709, ' PRESIDENTE JANIO QUADROS'),%%00010 (2925758, ' PRESIDENTE TANCREDO NEVES'),%%00010 (2925808, ' QUEIMADAS'),%%00010 (2925907, ' QUIJINGUE'),%%00010 (2925931, ' QUIXABEIRA'),%%00010 (2925956, ' RAFAEL JAMBEIRO'),%%00010 (2926004, ' REMANSO'),%%00010 (2926103, ' RETIROLANDIA'),%%00010 (2926202, ' RIACHAO DAS NEVES'),%%00010 (2926301, ' RIACHAO DO JACUIPE'),%%00010 (2926400, ' RIACHO DE SANTANA'),%%00010 (2926509, ' RIBEIRA DO AMPARO'),%%00010 (2926608, ' RIBEIRA DO POMBAL'),%%00010 (2926657, ' RIBEIRAO DO LARGO'),%%00010 (2926707, ' RIO DE CONTAS'),%%00010 (2926806, ' RIO DO ANTONIO'),%%00010 (2926905, ' RIO DO PIRES'),%%00010 (2927002, ' RIO REAL'),%%00010 (2927101, ' RODELAS'),%%00010 (2927200, ' RUY BARBOSA'),%%00010 (2927309, ' SALINAS DA MARGARIDA'),%%00010 (2927408, ' SALVADOR'),%%00010 (2927507, ' SANTA BARBARA'),%%00010 (2927606, ' SANTA BRIGIDA'),%%00010 (2927705, ' SANTA CRUZ CABRALIA'),%%00010 (2927804, ' SANTA CRUZ DA VITORIA'),%%00010 (2927903, ' SANTA INES'),%%00010 (2928000, ' SANTALUZ'),%%00010 (2928059, ' SANTA LUZIA'),%%00010 (2928109, ' SANTA MARIA DA VITORIA'),%%00010 (2928208, ' SANTANA'),%%00010 (2928307, ' SANTANOPOLIS'),%%00010 (2928406, ' SANTA RITA DE CASSIA'),%%00010 (2928505, ' SANTA TERESINHA'),%%00010 (2928604, ' SANTO AMARO'),%%00010 (2928703, ' SANTO ANTONIO DE JESUS'),%%00010 (2928802, ' SANTO ESTEVAO'),%%00010 (2928901, ' SAO DESIDERIO'),%%00010 (2928950, ' SAO DOMINGOS'),%%00010 (2929008, ' SAO FELIX'),%%00010 (2929057, ' SAO FELIX DO CORIBE'),%%00010 (2929107, ' SAO FELIPE'),%%00010 (2929206, ' SAO FRANCISCO DO CONDE'),%%00010 (2929255, ' SAO GABRIEL'),%%00010 (2929305, ' SAO GONCALO DO CAMPOS'),%%00010 (2929354, ' SAO JOSE DA VITORIA'),%%00010 (2929370, ' SAO JOSE DO JACUIPE'),%%00010 (2929404, ' SAO MIGUEL DAS MATAS'),%%00010 (2929503, ' SAO SEBASTIAO DO PASSE'),%%00010 (2929602, ' SAPEACU'),%%00010 (2929701, ' SATIRO DIAS'),%%00010 (2929750, ' SAUBARA'),%%00010 (2929800, ' SAUDE'),%%00010 (2929909, ' SEABRA'),%%00010 (2930006, ' SEBASTIAO LARANJEIRAS'),%%00010 (2930105, ' SENHOR DO BONFIM'),%%00010 (2930154, ' SERRA DO RAMALHO'),%%00010 (2930204, ' SENTO SE'),%%00010 (2930303, ' SERRA DOURADA'),%%00010 (2930402, ' SERRA PRETA'),%%00010 (2930501, ' SERRINHA'),%%00010 (2930600, ' SERROLANDIA'),%%00010 (2930709, ' SIMOES FILHO'),%%00010 (2930758, ' SITIO DO MATO'),%%00010 (2930766, ' SITIO DO QUINTO'),%%00010 (2930774, ' SOBRADINHO'),%%00010 (2930808, ' SOUTO SOARES'),%%00010 (2930907, ' TABOCAS DO BREJO VELHO'),%%00010 (2931004, ' TANHACU'),%%00010 (2931053, ' TANQUE NOVO'),%%00010 (2931103, ' TANQUINHO'),%%00010 (2931202, ' TAPEROA'),%%00010 (2931301, ' TAPIRAMUTA'),%%00010 (2931350, ' TEIXEIRA DE FREITAS'),%%00010 (2931400, ' TEODORO SAMPAIO'),%%00010 (2931509, ' TEOFILANDIA'),%%00010 (2931608, ' TEOLANDIA'),%%00010 (2931707, ' TERRA NOVA'),%%00010 (2931806, ' TREMEDAL'),%%00010 (2931905, ' TUCANO'),%%00010 (2932002, ' UAUA'),%%00010 (2932101, ' UBAIRA'),%%00010 (2932200, ' UBAITABA'),%%00010 (2932309, ' UBATA'),%%00010 (2932408, ' UIBAI'),%%00010 (2932457, ' UMBURANAS'),%%00010 (2932507, ' UNA'),%%00010 (2932606, ' URANDI'),%%00010 (2932705, ' URUCUCA'),%%00010 (2932804, ' UTINGA'),%%00010 (2932903, ' VALENCA'),%%00010 (2933000, ' VALENTE'),%%00010 (2933059, ' VARZEA DA ROCA'),%%00010 (2933109, ' VARZEA DO POCO'),%%00010 (2933158, ' VARZEA NOVA'),%%00010 (2933174, ' VARZEDO'),%%00010 (2933208, ' VERA CRUZ'),%%00010 (2933257, ' VEREDA'),%%00010 (2933307, ' VITORIA DA CONQUISTA'),%%00010 (2933406, ' WAGNER'),%%00010 (2933455, ' WANDERLEY'),%%00010 (2933505, ' WENCESLAU GUIMARAES'),%%00010 (2933604, ' XIQUE-XIQUE'),%%00010 (3100104, ' ABADIA DO DOURADOS'),%%00010 (3100203, ' ABAETE'),%%00010 (3100302, ' ABRE CAMPO'),%%00010 (3100401, ' ACAIACA'),%%00010 (3100500, ' ACUCENA'),%%00010 (3100609, ' AGUA BOA'),%%00010 (3100708, ' AGUA COMPRIDA'),%%00010 (3100807, ' AGUANIL'),%%00010 (3100906, ' AGUAS FORMOSAS'),%%00010 (3101003, ' AGUAS VERMELHAS'),%%00010 (3101102, ' AIMORES'),%%00010 (3101201, ' AIURUOCA'),%%00010 (3101300, ' ALAGOA'),%%00010 (3101409, ' ALBERTINA'),%%00010 (3101508, ' ALEM PARAIBA'),%%00010 (3101607, ' ALFENAS'),%%00010 (3101631, ' ALFREDO VASCONCELOS'),%%00010 (3101706, ' ALMENARA'),%%00010 (3101805, ' ALPERCATA'),%%00010 (3101904, ' ALPINOPOLIS'),%%00010 (3102001, ' ALTEROSA'),%%00010 (3102050, ' ALTO CAPARAO'),%%00010 (3102100, ' ALTO RIO DOCE'),%%00010 (3102209, ' ALVARENGA'),%%00010 (3102308, ' ALVINOPOLIS'),%%00010 (3102407, ' ALVORADA DE MINAS'),%%00010 (3102506, ' AMPARO DO SERRA'),%%00010 (3102605, ' ANDRADAS'),%%00010 (3102704, ' CACHOEIRA DE PAJEU'),%%00010 (3102803, ' ANDRELANDIA'),%%00010 (3102852, ' ANGELANDIA'),%%00010 (3102902, ' ANTONIO CARLOS'),%%00010 (3103009, ' ANTONIO DIAS'),%%00010 (3103108, ' ANTONIO PRADO DE MINAS'),%%00010 (3103207, ' ARACAI'),%%00010 (3103306, ' ARACITABA'),%%00010 (3103405, ' ARACUAI'),%%00010 (3103504, ' ARAGUARI'),%%00010 (3103603, ' ARANTINA'),%%00010 (3103702, ' ARAPONGA'),%%00010 (3103751, ' ARAPORA'),%%00010 (3103801, ' ARAPUA'),%%00010 (3103900, ' ARAUJOS'),%%00010 (3104007, ' ARAXA'),%%00010 (3104106, ' ARCEBURGO'),%%00010 (3104205, ' ARCOS'),%%00010 (3104304, ' AREADO'),%%00010 (3104403, ' ARGIRITA'),%%00010 (3104452, ' ARICANDUVA'),%%00010 (3104502, ' ARINOS'),%%00010 (3104601, ' ASTOLFO DUTRA'),%%00010 (3104700, ' ATALEIA'),%%00010 (3104809, ' AUGUSTO DE LIMA'),%%00010 (3104908, ' BAEPENDI'),%%00010 (3105004, ' BALDIM'),%%00010 (3105103, ' BAMBUI'),%%00010 (3105202, ' BANDEIRA'),%%00010 (3105301, ' BANDEIRA DO SUL'),%%00010 (3105400, ' BARAO DE COCAIS'),%%00010 (3105509, ' BARAO DE MONTE ALTO'),%%00010 (3105608, ' BARBACENA'),%%00010 (3105707, ' BARRA LONGA'),%%00010 (3105905, ' BARROSO'),%%00010 (3106002, ' BELA VISTA DE MINAS'),%%00010 (3106101, ' BELMIRO BRAGA'),%%00010 (3106200, ' BELO HORIZONTE'),%%00010 (3106309, ' BELO ORIENTE'),%%00010 (3106408, ' BELO VALE'),%%00010 (3106507, ' BERILO'),%%00010 (3106606, ' BERTOPOLIS'),%%00010 (3106655, ' BERIZAL'),%%00010 (3106705, ' BETIM'),%%00010 (3106804, ' BIAS FORTES'),%%00010 (3106903, ' BICAS'),%%00010 (3107000, ' BIQUINHAS'),%%00010 (3107109, ' BOA ESPERANCA'),%%00010 (3107208, ' BOCAINA DE MINAS'),%%00010 (3107307, ' BOCAIUVA'),%%00010 (3107406, ' BOM DESPACHO'),%%00010 (3107505, ' BOM JARDIM DE MINAS'),%%00010 (3107604, ' BOM JESUS DA PENHA'),%%00010 (3107703, ' BOM JESUS DO AMPARO'),%%00010 (3107802, ' BOM JESUS DO GALHO'),%%00010 (3107901, ' BOM REPOUSO'),%%00010 (3108008, ' BOM SUCESSO'),%%00010 (3108107, ' BONFIM'),%%00010 (3108206, ' BONFINOPOLIS DE MINAS'),%%00010 (3108255, ' BONITO DE MINAS'),%%00010 (3108305, ' BORDA DA MATA'),%%00010 (3108404, ' BOTELHOS'),%%00010 (3108503, ' BOTUMIRIM'),%%00010 (3108552, ' BRASILANDIA DE MINAS'),%%00010 (3108602, ' BRASILIA DE MINAS'),%%00010 (3108701, ' BRAS PIRES'),%%00010 (3108800, ' BRAUNAS'),%%00010 (3108909, ' BRASOPOLIS'),%%00010 (3109006, ' BRUMADINHO'),%%00010 (3109105, ' BUENO BRANDAO'),%%00010 (3109204, ' BUENOPOLIS'),%%00010 (3109253, ' BUGRE'),%%00010 (3109303, ' BURITIS'),%%00010 (3109402, ' BURITIZEIRO'),%%00010 (3109451, ' CABECEIRA GRANDE'),%%00010 (3109501, ' CABO VERDE'),%%00010 (3109600, ' CACHOEIRA DA PRATA'),%%00010 (3109709, ' CACHOEIRA DE MINAS'),%%00010 (3109808, ' CACHOEIRA DOURADA'),%%00010 (3109907, ' CAETANOPOLIS'),%%00010 (3110004, ' CAETE'),%%00010 (3110103, ' CAIANA'),%%00010 (3110202, ' CAJURI'),%%00010 (3110301, ' CALDAS'),%%00010 (3110400, ' CAMACHO'),%%00010 (3110509, ' CAMANDUCAIA'),%%00010 (3110608, ' CAMBUI'),%%00010 (3110707, ' CAMBUQUIRA'),%%00010 (3110806, ' CAMPANARIO'),%%00010 (3110905, ' CAMPANHA'),%%00010 (3111002, ' CAMPESTRE'),%%00010 (3111101, ' CAMPINA VERDE'),%%00010 (3111150, ' CAMPO AZUL'),%%00010 (3111200, ' CAMPO BELO'),%%00010 (3111309, ' CAMPO DO MEIO'),%%00010 (3111408, ' CAMPO FLORIDO'),%%00010 (3111507, ' CAMPOS ALTOS'),%%00010 (3111606, ' CAMPOS GERAIS'),%%00010 (3111705, ' CANAA'),%%00010 (3111804, ' CANAPOLIS'),%%00010 (3111903, ' CANA VERDE'),%%00010 (3112000, ' CANDEIAS'),%%00010 (3112059, ' CANTAGALO'),%%00010 (3112109, ' CAPARAO'),%%00010 (3112208, ' CAPELA NOVA'),%%00010 (3112307, ' CAPELINHA'),%%00010 (3112406, ' CAPETINGA'),%%00010 (3112505, ' CAPIM BRANCO'),%%00010 (3112604, ' CAPINOPOLIS'),%%00010 (3112653, ' CAPITAO ANDRADE'),%%00010 (3112703, ' CAPITAO ENEAS'),%%00010 (3112802, ' CAPITOLIO'),%%00010 (3112901, ' CAPUTIRA'),%%00010 (3113008, ' CARAI'),%%00010 (3113107, ' CARANAIBA'),%%00010 (3113206, ' CARANDAI'),%%00010 (3113305, ' CARANGOLA'),%%00010 (3113404, ' CARATINGA'),%%00010 (3113503, ' CARBONITA'),%%00010 (3113602, ' CAREACU'),%%00010 (3113701, ' CARLOS CHAGAS'),%%00010 (3113800, ' CARMESIA'),%%00010 (3113909, ' CARMO DA CACHOEIRA'),%%00010 (3114006, ' CARMO DA MATA'),%%00010 (3114105, ' CARMO DE MINAS'),%%00010 (3114204, ' CARMO DO CAJURU'),%%00010 (3114303, ' CARMO DO PARANAIBA'),%%00010 (3114402, ' CARMO DO RIO CLARO'),%%00010 (3114501, ' CARMOPOLIS DE MINAS'),%%00010 (3114550, ' CARNEIRINHO'),%%00010 (3114600, ' CARRANCAS'),%%00010 (3114709, ' CARVALHOPOLIS'),%%00010 (3114808, ' CARVALHOS'),%%00010 (3114907, ' CASA GRANDE'),%%00010 (3115003, ' CASCALHO RICO'),%%00010 (3115102, ' CASSIA'),%%00010 (3115201, ' CONCEICAO DA BARRA DE MINAS'),%%00010 (3115300, ' CATAGUASES'),%%00010 (3115359, ' CATAS ALTAS'),%%00010 (3115409, ' CATAS ALTAS DA NORUEGA'),%%00010 (3115458, ' CATUJI'),%%00010 (3115474, ' CATUTI'),%%00010 (3115508, ' CAXAMBU'),%%00010 (3115607, ' CEDRO DO ABAETE'),%%00010 (3115706, ' CENTRAL DE MINAS'),%%00010 (3115805, ' CENTRALINA'),%%00010 (3115904, ' CHACARA'),%%00010 (3116001, ' CHALE'),%%00010 (3116100, ' CHAPADA DO NORTE'),%%00010 (3116159, ' CHAPADA GAUCHA'),%%00010 (3116209, ' CHIADOR'),%%00010 (3116308, ' CIPOTANEA'),%%00010 (3116407, ' CLARAVAL'),%%00010 (3116506, ' CLARO DO POCOES'),%%00010 (3116605, ' CLAUDIO'),%%00010 (3116704, ' COIMBRA'),%%00010 (3116803, ' COLUNA'),%%00010 (3116902, ' COMENDADOR GOMES'),%%00010 (3117009, ' COMERCINHO'),%%00010 (3117108, ' CONCEICAO DA APARECIDA'),%%00010 (3117207, ' CONCEICAO DAS PEDRAS'),%%00010 (3117306, ' CONCEICAO DAS ALAGOAS'),%%00010 (3117405, ' CONCEICAO DE IPANEMA'),%%00010 (3117504, ' CONCEICAO DO MATO DENTRO'),%%00010 (3117603, ' CONCEICAO DO PARA'),%%00010 (3117702, ' CONCEICAO DO RIO VERDE'),%%00010 (3117801, ' CONCEICAO DO OUROS'),%%00010 (3117836, ' CONEGO MARINHO'),%%00010 (3117876, ' CONFINS'),%%00010 (3117900, ' CONGONHAL'),%%00010 (3118007, ' CONGONHAS'),%%00010 (3118106, ' CONGONHAS DO NORTE'),%%00010 (3118205, ' CONQUISTA'),%%00010 (3118304, ' CONSELHEIRO LAFAIETE'),%%00010 (3118403, ' CONSELHEIRO PENA'),%%00010 (3118502, ' CONSOLACAO'),%%00010 (3118601, ' CONTAGEM'),%%00010 (3118700, ' COQUEIRAL'),%%00010 (3118809, ' CORACAO DE JESUS'),%%00010 (3118908, ' CORDISBURGO'),%%00010 (3119005, ' CORDISLANDIA'),%%00010 (3119104, ' CORINTO'),%%00010 (3119203, ' COROACI'),%%00010 (3119302, ' COROMANDEL'),%%00010 (3119401, ' CORONEL FABRICIANO'),%%00010 (3119500, ' CORONEL MURTA'),%%00010 (3119609, ' CORONEL PACHECO'),%%00010 (3119708, ' CORONEL XAVIER CHAVES'),%%00010 (3119807, ' CORREGO DANTA'),%%00010 (3119906, ' CORREGO DO BOM JESUS'),%%00010 (3119955, ' CORREGO FUNDO'),%%00010 (3120003, ' CORREGO NOVO'),%%00010 (3120102, ' COUTO DE MAGALHAES DE MINAS'),%%00010 (3120151, ' CRISOLITA'),%%00010 (3120201, ' CRISTAIS'),%%00010 (3120300, ' CRISTALIA'),%%00010 (3120409, ' CRISTIANO OTONI'),%%00010 (3120508, ' CRISTINA'),%%00010 (3120607, ' CRUCILANDIA'),%%00010 (3120706, ' CRUZEIRO DA FORTALEZA'),%%00010 (3120805, ' CRUZILIA'),%%00010 (3120839, ' CUPARAQUE'),%%00010 (3120870, ' CURRAL DE DENTRO'),%%00010 (3120904, ' CURVELO'),%%00010 (3121001, ' DATAS'),%%00010 (3121100, ' DELFIM MOREIRA'),%%00010 (3121209, ' DELFINOPOLIS'),%%00010 (3121258, ' DELTA'),%%00010 (3121308, ' DESCOBERTO'),%%00010 (3121407, ' DESTERRO DE ENTRE RIOS'),%%00010 (3121506, ' DESTERRO DO MELO'),%%00010 (3121605, ' DIAMANTINA'),%%00010 (3121704, ' DIOGO DE VASCONCELOS'),%%00010 (3121803, ' DIONISIO'),%%00010 (3121902, ' DIVINESIA'),%%00010 (3122009, ' DIVINO'),%%00010 (3122108, ' DIVINO DAS LARANJEIRAS'),%%00010 (3122207, ' DIVINOLANDIA DE MINAS'),%%00010 (3122306, ' DIVINOPOLIS'),%%00010 (3122355, ' DIVISA ALEGRE'),%%00010 (3122405, ' DIVISA NOVA'),%%00010 (3122454, ' DIVISOPOLIS'),%%00010 (3122470, ' DOM BOSCO'),%%00010 (3122504, ' DOM CAVATI'),%%00010 (3122603, ' DOM JOAQUIM'),%%00010 (3122702, ' DOM SILVERIO'),%%00010 (3122801, ' DOM VICOSO'),%%00010 (3122900, ' DONA EUSEBIA'),%%00010 (3123007, ' DORES DE CAMPOS'),%%00010 (3123106, ' DORES DE GUANHAES'),%%00010 (3123205, ' DORES DO INDAIA'),%%00010 (3123304, ' DORES DO TURVO'),%%00010 (3123403, ' DORESOPOLIS'),%%00010 (3123502, ' DOURADOQUARA'),%%00010 (3123528, ' DURANDE'),%%00010 (3123601, ' ELOI MENDES'),%%00010 (3123700, ' ENGENHEIRO CALDAS'),%%00010 (3123809, ' ENGENHEIRO NAVARRO'),%%00010 (3123858, ' ENTRE FOLHAS'),%%00010 (3123908, ' ENTRE RIOS DE MINAS'),%%00010 (3124005, ' ERVALIA'),%%00010 (3124104, ' ESMERALDAS'),%%00010 (3124203, ' ESPERA FELIZ'),%%00010 (3124302, ' ESPINOSA'),%%00010 (3124401, ' ESPIRITO SANTO DO DOURADO'),%%00010 (3124500, ' ESTIVA'),%%00010 (3124609, ' ESTRELA DALVA'),%%00010 (3124708, ' ESTRELA DO INDAIA'),%%00010 (3124807, ' ESTRELA DO SUL'),%%00010 (3124906, ' EUGENOPOLIS'),%%00010 (3125002, ' EWBANK DA CAMARA'),%%00010 (3125101, ' EXTREMA'),%%00010 (3125200, ' FAMA'),%%00010 (3125309, ' FARIA LEMOS'),%%00010 (3125408, ' FELICIO DO SANTOS'),%%00010 (3125507, ' SAO GONCALO DO RIO PRETO'),%%00010 (3125606, ' FELISBURGO'),%%00010 (3125705, ' FELIXLANDIA'),%%00010 (3125804, ' FERNANDES TOURINHO'),%%00010 (3125903, ' FERROS'),%%00010 (3125952, ' FERVEDOURO'),%%00010 (3126000, ' FLORESTAL'),%%00010 (3126109, ' FORMIGA'),%%00010 (3126208, ' FORMOSO'),%%00010 (3126307, ' FORTALEZA DE MINAS'),%%00010 (3126406, ' FORTUNA DE MINAS'),%%00010 (3126505, ' FRANCISCO BADARO'),%%00010 (3126604, ' FRANCISCO DUMONT'),%%00010 (3126703, ' FRANCISCO SA'),%%00010 (3126752, ' FRANCISCOPOLIS'),%%00010 (3126802, ' FREI GASPAR'),%%00010 (3126901, ' FREI INOCENCIO'),%%00010 (3126950, ' FREI LAGONEGRO'),%%00010 (3127008, ' FRONTEIRA'),%%00010 (3127057, ' FRONTEIRA DO VALES'),%%00010 (3127073, ' FRUTA DE LEITE'),%%00010 (3127107, ' FRUTAL'),%%00010 (3127206, ' FUNILANDIA'),%%00010 (3127305, ' GALILEIA'),%%00010 (3127339, ' GAMELEIRAS'),%%00010 (3127354, ' GLAUCILANDIA'),%%00010 (3127370, ' GOIABEIRA'),%%00010 (3127388, ' GOIANA'),%%00010 (3127404, ' GONCALVES'),%%00010 (3127503, ' GONZAGA'),%%00010 (3127602, ' GOUVEIA'),%%00010 (3127701, ' GOVERNADOR VALADARES'),%%00010 (3127800, ' GRAO MOGOL'),%%00010 (3127909, ' GRUPIARA'),%%00010 (3128006, ' GUANHAES'),%%00010 (3128105, ' GUAPE'),%%00010 (3128204, ' GUARACIABA'),%%00010 (3128253, ' GUARACIAMA'),%%00010 (3128303, ' GUARANESIA'),%%00010 (3128402, ' GUARANI'),%%00010 (3128501, ' GUARARA'),%%00010 (3128600, ' GUARDA-MOR'),%%00010 (3128709, ' GUAXUPE'),%%00010 (3128808, ' GUIDOVAL'),%%00010 (3128907, ' GUIMARANIA'),%%00010 (3129004, ' GUIRICEMA'),%%00010 (3129103, ' GURINHATA'),%%00010 (3129202, ' HELIODORA'),%%00010 (3129301, ' IAPU'),%%00010 (3129400, ' IBERTIOGA'),%%00010 (3129509, ' IBIA'),%%00010 (3129608, ' IBIAI'),%%00010 (3129657, ' IBIRACATU'),%%00010 (3129707, ' IBIRACI'),%%00010 (3129806, ' IBIRITE'),%%00010 (3129905, ' IBITIURA DE MINAS'),%%00010 (3130002, ' IBITURUNA'),%%00010 (3130051, ' ICARAI DE MINAS'),%%00010 (3130101, ' IGARAPE'),%%00010 (3130200, ' IGARATINGA'),%%00010 (3130309, ' IGUATAMA'),%%00010 (3130408, ' IJACI'),%%00010 (3130507, ' ILICINEA'),%%00010 (3130556, ' IMBE DE MINAS'),%%00010 (3130606, ' INCONFIDENTES'),%%00010 (3130655, ' INDAIABIRA'),%%00010 (3130705, ' INDIANOPOLIS'),%%00010 (3130804, ' INGAI'),%%00010 (3130903, ' INHAPIM'),%%00010 (3131000, ' INHAUMA'),%%00010 (3131109, ' INIMUTABA'),%%00010 (3131158, ' IPABA'),%%00010 (3131208, ' IPANEMA'),%%00010 (3131307, ' IPATINGA'),%%00010 (3131406, ' IPIACU'),%%00010 (3131505, ' IPUIUNA'),%%00010 (3131604, ' IRAI DE MINAS'),%%00010 (3131703, ' ITABIRA'),%%00010 (3131802, ' ITABIRINHA DE MANTENA'),%%00010 (3131901, ' ITABIRITO'),%%00010 (3132008, ' ITACAMBIRA'),%%00010 (3132107, ' ITACARAMBI'),%%00010 (3132206, ' ITAGUARA'),%%00010 (3132305, ' ITAIPE'),%%00010 (3132404, ' ITAJUBA'),%%00010 (3132503, ' ITAMARANDIBA'),%%00010 (3132602, ' ITAMARATI DE MINAS'),%%00010 (3132701, ' ITAMBACURI'),%%00010 (3132800, ' ITAMBE DO MATO DENTRO'),%%00010 (3132909, ' ITAMOGI'),%%00010 (3133006, ' ITAMONTE'),%%00010 (3133105, ' ITANHANDU'),%%00010 (3133204, ' ITANHOMI'),%%00010 (3133303, ' ITAOBIM'),%%00010 (3133402, ' ITAPAGIPE'),%%00010 (3133501, ' ITAPECERICA'),%%00010 (3133600, ' ITAPEVA'),%%00010 (3133709, ' ITATIAIUCU'),%%00010 (3133758, ' ITAU DE MINAS'),%%00010 (3133808, ' ITAUNA'),%%00010 (3133907, ' ITAVERAVA'),%%00010 (3134004, ' ITINGA'),%%00010 (3134103, ' ITUETA'),%%00010 (3134202, ' ITUIUTABA'),%%00010 (3134301, ' ITUMIRIM'),%%00010 (3134400, ' ITURAMA'),%%00010 (3134509, ' ITUTINGA'),%%00010 (3134608, ' JABOTICATUBAS'),%%00010 (3134707, ' JACINTO'),%%00010 (3134806, ' JACUI'),%%00010 (3134905, ' JACUTINGA'),%%00010 (3135001, ' JAGUARACU'),%%00010 (3135050, ' JAIBA'),%%00010 (3135076, ' JAMPRUCA'),%%00010 (3135100, ' JANAUBA'),%%00010 (3135209, ' JANUARIA'),%%00010 (3135308, ' JAPARAIBA'),%%00010 (3135357, ' JAPONVAR'),%%00010 (3135407, ' JECEABA'),%%00010 (3135456, ' JENIPAPO DE MINAS'),%%00010 (3135506, ' JEQUERI'),%%00010 (3135605, ' JEQUITAI'),%%00010 (3135704, ' JEQUITIBA'),%%00010 (3135803, ' JEQUITINHONHA'),%%00010 (3135902, ' JESUANIA'),%%00010 (3136009, ' JOAIMA'),%%00010 (3136108, ' JOANESIA'),%%00010 (3136207, ' JOAO MONLEVADE'),%%00010 (3136306, ' JOAO PINHEIRO'),%%00010 (3136405, ' JOAQUIM FELICIO'),%%00010 (3136504, ' JORDANIA'),%%00010 (3136520, ' JOSE GONCALVES DE MINAS'),%%00010 (3136553, ' JOSE RAYDAN'),%%00010 (3136579, ' JOSENOPOLIS'),%%00010 (3136603, ' NOVA UNIAO'),%%00010 (3136652, ' JUATUBA'),%%00010 (3136702, ' JUIZ DE FORA'),%%00010 (3136801, ' JURAMENTO'),%%00010 (3136900, ' JURUAIA'),%%00010 (3136959, ' JUVENILIA'),%%00010 (3137007, ' LADAINHA'),%%00010 (3137106, ' LAGAMAR'),%%00010 (3137205, ' LAGOA DA PRATA'),%%00010 (3137304, ' LAGOA DO PATOS'),%%00010 (3137403, ' LAGOA DOURADA'),%%00010 (3137502, ' LAGOA FORMOSA'),%%00010 (3137536, ' LAGOA GRANDE'),%%00010 (3137601, ' LAGOA SANTA'),%%00010 (3137700, ' LAJINHA'),%%00010 (3137809, ' LAMBARI'),%%00010 (3137908, ' LAMIM'),%%00010 (3138005, ' LARANJAL'),%%00010 (3138104, ' LASSANCE'),%%00010 (3138203, ' LAVRAS'),%%00010 (3138302, ' LEANDRO FERREIRA'),%%00010 (3138351, ' LEME DO PRADO'),%%00010 (3138401, ' LEOPOLDINA'),%%00010 (3138500, ' LIBERDADE'),%%00010 (3138609, ' LIMA DUARTE'),%%00010 (3138625, ' LIMEIRA DO OESTE'),%%00010 (3138658, ' LONTRA'),%%00010 (3138674, ' LUISBURGO'),%%00010 (3138682, ' LUISLANDIA'),%%00010 (3138708, ' LUMINARIAS'),%%00010 (3138807, ' LUZ'),%%00010 (3138906, ' MACHACALIS'),%%00010 (3139003, ' MACHADO'),%%00010 (3139102, ' MADRE DE DEUS DE MINAS'),%%00010 (3139201, ' MALACACHETA'),%%00010 (3139250, ' MAMONAS'),%%00010 (3139300, ' MANGA'),%%00010 (3139409, ' MANHUACU'),%%00010 (3139508, ' MANHUMIRIM'),%%00010 (3139607, ' MANTENA'),%%00010 (3139706, ' MARAVILHAS'),%%00010 (3139805, ' MAR DE ESPANHA'),%%00010 (3139904, ' MARIA DA FE'),%%00010 (3140001, ' MARIANA'),%%00010 (3140100, ' MARILAC'),%%00010 (3140159, ' MARIO CAMPOS'),%%00010 (3140209, ' MARIPA DE MINAS'),%%00010 (3140308, ' MARLIERIA'),%%00010 (3140407, ' MARMELOPOLIS'),%%00010 (3140506, ' MARTINHO CAMPOS'),%%00010 (3140530, ' MARTINS SOARES'),%%00010 (3140555, ' MATA VERDE'),%%00010 (3140605, ' MATERLANDIA'),%%00010 (3140704, ' MATEUS LEME'),%%00010 (3140803, ' MATIAS BARBOSA'),%%00010 (3140852, ' MATIAS CARDOSO'),%%00010 (3140902, ' MATIPO'),%%00010 (3141009, ' MATO VERDE'),%%00010 (3141108, ' MATOZINHOS'),%%00010 (3141207, ' MATUTINA'),%%00010 (3141306, ' MEDEIROS'),%%00010 (3141405, ' MEDINA'),%%00010 (3141504, ' MENDES PIMENTEL'),%%00010 (3141603, ' MERCES'),%%00010 (3141702, ' MESQUITA'),%%00010 (3141801, ' MINAS NOVAS'),%%00010 (3141900, ' MINDURI'),%%00010 (3142007, ' MIRABELA'),%%00010 (3142106, ' MIRADOURO'),%%00010 (3142205, ' MIRAI'),%%00010 (3142254, ' MIRAVANIA'),%%00010 (3142304, ' MOEDA'),%%00010 (3142403, ' MOEMA'),%%00010 (3142502, ' MONJOLOS'),%%00010 (3142601, ' MONSENHOR PAULO'),%%00010 (3142700, ' MONTALVANIA'),%%00010 (3142809, ' MONTE ALEGRE DE MINAS'),%%00010 (3142908, ' MONTE AZUL'),%%00010 (3143005, ' MONTE BELO'),%%00010 (3143104, ' MONTE CARMELO'),%%00010 (3143153, ' MONTE FORMOSO'),%%00010 (3143203, ' MONTE SANTO DE MINAS'),%%00010 (3143302, ' MONTES CLAROS'),%%00010 (3143401, ' MONTE SIAO'),%%00010 (3143450, ' MONTEZUMA'),%%00010 (3143500, ' MORADA NOVA DE MINAS'),%%00010 (3143609, ' MORRO DA GARCA'),%%00010 (3143708, ' MORRO DO PILAR'),%%00010 (3143807, ' MUNHOZ'),%%00010 (3143906, ' MURIAE'),%%00010 (3144003, ' MUTUM'),%%00010 (3144102, ' MUZAMBINHO'),%%00010 (3144201, ' NACIP RAYDAN'),%%00010 (3144300, ' NANUQUE'),%%00010 (3144359, ' NAQUE'),%%00010 (3144375, ' NATALANDIA'),%%00010 (3144409, ' NATERCIA'),%%00010 (3144508, ' NAZARENO'),%%00010 (3144607, ' NEPOMUCENO'),%%00010 (3144656, ' NINHEIRA'),%%00010 (3144672, ' NOVA BELEM'),%%00010 (3144706, ' NOVA ERA'),%%00010 (3144805, ' NOVA LIMA'),%%00010 (3144904, ' NOVA MODICA'),%%00010 (3145000, ' NOVA PONTE'),%%00010 (3145059, ' NOVA PORTEIRINHA'),%%00010 (3145109, ' NOVA RESENDE'),%%00010 (3145208, ' NOVA SERRANA'),%%00010 (3145307, ' NOVO CRUZEIRO'),%%00010 (3145356, ' NOVO ORIENTE DE MINAS'),%%00010 (3145372, ' NOVORIZONTE'),%%00010 (3145406, ' OLARIA'),%%00010 (3145455, ' OLHOS-D AGUA'),%%00010 (3145505, ' OLIMPIO NORONHA'),%%00010 (3145604, ' OLIVEIRA'),%%00010 (3145703, ' OLIVEIRA FORTES'),%%00010 (3145802, ' ONCA DE PITANGUI'),%%00010 (3145851, ' ORATORIOS'),%%00010 (3145877, ' ORIZANIA'),%%00010 (3145901, ' OURO BRANCO'),%%00010 (3146008, ' OURO FINO'),%%00010 (3146107, ' OURO PRETO'),%%00010 (3146206, ' OURO VERDE DE MINAS'),%%00010 (3146255, ' PADRE CARVALHO'),%%00010 (3146305, ' PADRE PARAISO'),%%00010 (3146404, ' PAINEIRAS'),%%00010 (3146503, ' PAINS'),%%00010 (3146552, ' PAI PEDRO'),%%00010 (3146602, ' PAIVA'),%%00010 (3146701, ' PALMA'),%%00010 (3146750, ' PALMOPOLIS'),%%00010 (3146909, ' PAPAGAIOS'),%%00010 (3147006, ' PARACATU'),%%00010 (3147105, ' PARA DE MINAS'),%%00010 (3147204, ' PARAGUACU'),%%00010 (3147303, ' PARAISOPOLIS'),%%00010 (3147402, ' PARAOPEBA'),%%00010 (3147501, ' PASSABEM'),%%00010 (3147600, ' PASSA QUATRO'),%%00010 (3147709, ' PASSA TEMPO'),%%00010 (3147808, ' PASSA VINTE'),%%00010 (3147907, ' PASSOS'),%%00010 (3147956, ' PATIS'),%%00010 (3148004, ' PATOS DE MINAS'),%%00010 (3148103, ' PATROCINIO'),%%00010 (3148202, ' PATROCINIO DO MURIAE'),%%00010 (3148301, ' PAULA CANDIDO'),%%00010 (3148400, ' PAULISTAS'),%%00010 (3148509, ' PAVAO'),%%00010 (3148608, ' PECANHA'),%%00010 (3148707, ' PEDRA AZUL'),%%00010 (3148756, ' PEDRA BONITA'),%%00010 (3148806, ' PEDRA DO ANTA'),%%00010 (3148905, ' PEDRA DO INDAIA'),%%00010 (3149002, ' PEDRA DOURADA'),%%00010 (3149101, ' PEDRALVA'),%%00010 (3149150, ' PEDRAS DE MARIA DA CRUZ'),%%00010 (3149200, ' PEDRINOPOLIS'),%%00010 (3149309, ' PEDRO LEOPOLDO'),%%00010 (3149408, ' PEDRO TEIXEIRA'),%%00010 (3149507, ' PEQUERI'),%%00010 (3149606, ' PEQUI'),%%00010 (3149705, ' PERDIGAO'),%%00010 (3149804, ' PERDIZES'),%%00010 (3149903, ' PERDOES'),%%00010 (3149952, ' PERIQUITO'),%%00010 (3150000, ' PESCADOR'),%%00010 (3150109, ' PIAU'),%%00010 (3150158, ' PIEDADE DE CARATINGA'),%%00010 (3150208, ' PIEDADE DE PONTE NOVA'),%%00010 (3150307, ' PIEDADE DO RIO GRANDE'),%%00010 (3150406, ' PIEDADE DO GERAIS'),%%00010 (3150505, ' PIMENTA'),%%00010 (3150539, ' PINGO D AGUA'),%%00010 (3150570, ' PINTOPOLIS'),%%00010 (3150604, ' PIRACEMA'),%%00010 (3150703, ' PIRAJUBA'),%%00010 (3150802, ' PIRANGA'),%%00010 (3150901, ' PIRANGUCU'),%%00010 (3151008, ' PIRANGUINHO'),%%00010 (3151107, ' PIRAPETINGA'),%%00010 (3151206, ' PIRAPORA'),%%00010 (3151305, ' PIRAUBA'),%%00010 (3151404, ' PITANGUI'),%%00010 (3151503, ' PIUMHI'),%%00010 (3151602, ' PLANURA'),%%00010 (3151701, ' POCO FUNDO'),%%00010 (3151800, ' POCOS DE CALDAS'),%%00010 (3151909, ' POCRANE'),%%00010 (3152006, ' POMPEU'),%%00010 (3152105, ' PONTE NOVA'),%%00010 (3152131, ' PONTO CHIQUE'),%%00010 (3152170, ' PONTO DO VOLANTES'),%%00010 (3152204, ' PORTEIRINHA'),%%00010 (3152303, ' PORTO FIRME'),%%00010 (3152402, ' POTE'),%%00010 (3152501, ' POUSO ALEGRE'),%%00010 (3152600, ' POUSO ALTO'),%%00010 (3152709, ' PRADOS'),%%00010 (3152808, ' PRATA'),%%00010 (3152907, ' PRATAPOLIS'),%%00010 (3153004, ' PRATINHA'),%%00010 (3153103, ' PRESIDENTE BERNARDES'),%%00010 (3153202, ' PRESIDENTE JUSCELINO'),%%00010 (3153301, ' PRESIDENTE KUBITSCHEK'),%%00010 (3153400, ' PRESIDENTE OLEGARIO'),%%00010 (3153509, ' ALTO JEQUITIBA'),%%00010 (3153608, ' PRUDENTE DE MORAIS'),%%00010 (3153707, ' QUARTEL GERAL'),%%00010 (3153806, ' QUELUZITO'),%%00010 (3153905, ' RAPOSOS'),%%00010 (3154002, ' RAUL SOARES'),%%00010 (3154101, ' RECREIO'),%%00010 (3154150, ' REDUTO'),%%00010 (3154200, ' RESENDE COSTA'),%%00010 (3154309, ' RESPLENDOR'),%%00010 (3154408, ' RESSAQUINHA'),%%00010 (3154457, ' RIACHINHO'),%%00010 (3154507, ' RIACHO DO MACHADOS'),%%00010 (3154606, ' RIBEIRAO DAS NEVES'),%%00010 (3154705, ' RIBEIRAO VERMELHO'),%%00010 (3154804, ' RIO ACIMA'),%%00010 (3154903, ' RIO CASCA'),%%00010 (3155009, ' RIO DOCE'),%%00010 (3155108, ' RIO DO PRADO'),%%00010 (3155207, ' RIO ESPERA'),%%00010 (3155306, ' RIO MANSO'),%%00010 (3155405, ' RIO NOVO'),%%00010 (3155504, ' RIO PARANAIBA'),%%00010 (3155603, ' RIO PARDO DE MINAS'),%%00010 (3155702, ' RIO PIRACICABA'),%%00010 (3155801, ' RIO POMBA'),%%00010 (3155900, ' RIO PRETO'),%%00010 (3156007, ' RIO VERMELHO'),%%00010 (3156106, ' RITAPOLIS'),%%00010 (3156205, ' ROCHEDO DE MINAS'),%%00010 (3156304, ' RODEIRO'),%%00010 (3156403, ' ROMARIA'),%%00010 (3156452, ' ROSARIO DA LIMEIRA'),%%00010 (3156502, ' RUBELITA'),%%00010 (3156601, ' RUBIM'),%%00010 (3156700, ' SABARA'),%%00010 (3156809, ' SABINOPOLIS'),%%00010 (3156908, ' SACRAMENTO'),%%00010 (3157005, ' SALINAS'),%%00010 (3157104, ' SALTO DA DIVISA'),%%00010 (3157203, ' SANTA BARBARA'),%%00010 (3157252, ' SANTA BARBARA DO LESTE'),%%00010 (3157278, ' SANTA BARBARA DO MONTE VERDE'),%%00010 (3157302, ' SANTA BARBARA DO TUGURIO'),%%00010 (3157336, ' SANTA CRUZ DE MINAS'),%%00010 (3157377, ' SANTA CRUZ DE SALINAS'),%%00010 (3157401, ' SANTA CRUZ DO ESCALVADO'),%%00010 (3157500, ' SANTA EFIGENIA DE MINAS'),%%00010 (3157609, ' SANTA FE DE MINAS'),%%00010 (3157658, ' SANTA HELENA DE MINAS'),%%00010 (3157708, ' SANTA JULIANA'),%%00010 (3157807, ' SANTA LUZIA'),%%00010 (3157906, ' SANTA MARGARIDA'),%%00010 (3158003, ' SANTA MARIA DE ITABIRA'),%%00010 (3158102, ' SANTA MARIA DO SALTO'),%%00010 (3158201, ' SANTA MARIA DO SUACUI'),%%00010 (3158300, ' SANTANA DA VARGEM'),%%00010 (3158409, ' SANTANA DE CATAGUASES'),%%00010 (3158508, ' SANTANA DE PIRAPAMA'),%%00010 (3158607, ' SANTANA DO DESERTO'),%%00010 (3158706, ' SANTANA DO GARAMBEU'),%%00010 (3158805, ' SANTANA DO JACARE'),%%00010 (3158904, ' SANTANA DO MANHUACU'),%%00010 (3158953, ' SANTANA DO PARAISO'),%%00010 (3159001, ' SANTANA DO RIACHO'),%%00010 (3159100, ' SANTANA DO MONTES'),%%00010 (3159209, ' SANTA RITA DE CALDAS'),%%00010 (3159308, ' SANTA RITA DE JACUTINGA'),%%00010 (3159357, ' SANTA RITA DE MINAS'),%%00010 (3159407, ' SANTA RITA DE IBITIPOCA'),%%00010 (3159506, ' SANTA RITA DO ITUETO'),%%00010 (3159605, ' SANTA RITA DO SAPUCAI'),%%00010 (3159704, ' SANTA ROSA DA SERRA'),%%00010 (3159803, ' SANTA VITORIA'),%%00010 (3159902, ' SANTO ANTONIO DO AMPARO'),%%00010 (3160009, ' SANTO ANTONIO DO AVENTUREIRO'),%%00010 (3160108, ' SANTO ANTONIO DO GRAMA'),%%00010 (3160207, ' SANTO ANTONIO DO ITAMBE'),%%00010 (3160306, ' SANTO ANTONIO DO JACINTO'),%%00010 (3160405, ' SANTO ANTONIO DO MONTE'),%%00010 (3160454, ' SANTO ANTONIO DO RETIRO'),%%00010 (3160504, ' SANTO ANTONIO DO RIO ABAIXO'),%%00010 (3160603, ' SANTO HIPOLITO'),%%00010 (3160702, ' SANTOS DUMONT'),%%00010 (3160801, ' SAO BENTO ABADE'),%%00010 (3160900, ' SAO BRAS DO SUACUI'),%%00010 (3160959, ' SAO DOMINGOS DAS DORES'),%%00010 (3161007, ' SAO DOMINGOS DO PRATA'),%%00010 (3161056, ' SAO FELIX DE MINAS'),%%00010 (3161106, ' SAO FRANCISCO'),%%00010 (3161205, ' SAO FRANCISCO DE PAULA'),%%00010 (3161304, ' SAO FRANCISCO DE SALES'),%%00010 (3161403, ' SAO FRANCISCO DO GLORIA'),%%00010 (3161502, ' SAO GERALDO'),%%00010 (3161601, ' SAO GERALDO DA PIEDADE'),%%00010 (3161650, ' SAO GERALDO DO BAIXIO'),%%00010 (3161700, ' SAO GONCALO DO ABAETE'),%%00010 (3161809, ' SAO GONCALO DO PARA'),%%00010 (3161908, ' SAO GONCALO DO RIO ABAIXO'),%%00010 (3162005, ' SAO GONCALO DO SAPUCAI'),%%00010 (3162104, ' SAO GOTARDO'),%%00010 (3162203, ' SAO JOAO BATISTA DO GLORIA'),%%00010 (3162252, ' SAO JOAO DA LAGOA'),%%00010 (3162302, ' SAO JOAO DA MATA'),%%00010 (3162401, ' SAO JOAO DA PONTE'),%%00010 (3162450, ' SAO JOAO DAS MISSOES'),%%00010 (3162500, ' SAO JOAO DEL REI'),%%00010 (3162559, ' SAO JOAO DO MANHUACU'),%%00010 (3162575, ' SAO JOAO DO MANTENINHA'),%%00010 (3162609, ' SAO JOAO DO ORIENTE'),%%00010 (3162658, ' SAO JOAO DO PACUI'),%%00010 (3162708, ' SAO JOAO DO PARAISO'),%%00010 (3162807, ' SAO JOAO EVANGELISTA'),%%00010 (3162906, ' SAO JOAO NEPOMUCENO'),%%00010 (3162922, ' SAO JOAQUIM DE BICAS'),%%00010 (3162948, ' SAO JOSE DA BARRA'),%%00010 (3162955, ' SAO JOSE DA LAPA'),%%00010 (3163003, ' SAO JOSE DA SAFIRA'),%%00010 (3163102, ' SAO JOSE DA VARGINHA'),%%00010 (3163201, ' SAO JOSE DO ALEGRE'),%%00010 (3163300, ' SAO JOSE DO DIVINO'),%%00010 (3163409, ' SAO JOSE DO GOIABAL'),%%00010 (3163508, ' SAO JOSE DO JACURI'),%%00010 (3163607, ' SAO JOSE DO MANTIMENTO'),%%00010 (3163706, ' SAO LOURENCO'),%%00010 (3163805, ' SAO MIGUEL DO ANTA'),%%00010 (3163904, ' SAO PEDRO DA UNIAO'),%%00010 (3164001, ' SAO PEDRO DO FERROS'),%%00010 (3164100, ' SAO PEDRO DO SUACUI'),%%00010 (3164209, ' SAO ROMAO'),%%00010 (3164308, ' SAO ROQUE DE MINAS'),%%00010 (3164407, ' SAO SEBASTIAO DA BELA VISTA'),%%00010 (3164431, ' SAO SEBASTIAO DA VARGEM ALEGRE'),%%00010 (3164472, ' SAO SEBASTIAO DO ANTA'),%%00010 (3164506, ' SAO SEBASTIAO DO MARANHAO'),%%00010 (3164605, ' SAO SEBASTIAO DO OESTE'),%%00010 (3164704, ' SAO SEBASTIAO DO PARAISO'),%%00010 (3164803, ' SAO SEBASTIAO DO RIO PRETO'),%%00010 (3164902, ' SAO SEBASTIAO DO RIO VERDE'),%%00010 (3165008, ' SAO TIAGO'),%%00010 (3165107, ' SAO TOMAS DE AQUINO'),%%00010 (3165206, ' SAO THOME DAS LETRAS'),%%00010 (3165305, ' SAO VICENTE DE MINAS'),%%00010 (3165404, ' SAPUCAI-MIRIM'),%%00010 (3165503, ' SARDOA'),%%00010 (3165537, ' SARZEDO'),%%00010 (3165552, ' SETUBINHA'),%%00010 (3165560, ' SEM PEIXE'),%%00010 (3165578, ' SENADOR AMARAL'),%%00010 (3165602, ' SENADOR CORTES'),%%00010 (3165701, ' SENADOR FIRMINO'),%%00010 (3165800, ' SENADOR JOSE BENTO'),%%00010 (3165909, ' SENADOR MODESTINO GONCALVES'),%%00010 (3166006, ' SENHORA DE OLIVEIRA'),%%00010 (3166105, ' SENHORA DO PORTO'),%%00010 (3166204, ' SENHORA DO REMEDIOS'),%%00010 (3166303, ' SERICITA'),%%00010 (3166402, ' SERITINGA'),%%00010 (3166501, ' SERRA AZUL DE MINAS'),%%00010 (3166600, ' SERRA DA SAUDADE'),%%00010 (3166709, ' SERRA DO AIMORES'),%%00010 (3166808, ' SERRA DO SALITRE'),%%00010 (3166907, ' SERRANIA'),%%00010 (3166956, ' SERRANOPOLIS DE MINAS'),%%00010 (3167004, ' SERRANOS'),%%00010 (3167103, ' SERRO'),%%00010 (3167202, ' SETE LAGOAS'),%%00010 (3167301, ' SILVEIRANIA'),%%00010 (3167400, ' SILVIANOPOLIS'),%%00010 (3167509, ' SIMAO PEREIRA'),%%00010 (3167608, ' SIMONESIA'),%%00010 (3167707, ' SOBRALIA'),%%00010 (3167806, ' SOLEDADE DE MINAS'),%%00010 (3167905, ' TABULEIRO'),%%00010 (3168002, ' TAIOBEIRAS'),%%00010 (3168051, ' TAPARUBA'),%%00010 (3168101, ' TAPIRA'),%%00010 (3168200, ' TAPIRAI'),%%00010 (3168309, ' TAQUARACU DE MINAS'),%%00010 (3168408, ' TARUMIRIM'),%%00010 (3168507, ' TEIXEIRAS'),%%00010 (3168606, ' TEOFILO OTONI'),%%00010 (3168705, ' TIMOTEO'),%%00010 (3168804, ' TIRADENTES'),%%00010 (3168903, ' TIROS'),%%00010 (3169000, ' TOCANTINS'),%%00010 (3169059, ' TOCOS DO MOGI'),%%00010 (3169109, ' TOLEDO'),%%00010 (3169208, ' TOMBOS'),%%00010 (3169307, ' TRES CORACOES'),%%00010 (3169356, ' TRES MARIAS'),%%00010 (3169406, ' TRES PONTAS'),%%00010 (3169505, ' TUMIRITINGA'),%%00010 (3169604, ' TUPACIGUARA'),%%00010 (3169703, ' TURMALINA'),%%00010 (3169802, ' TURVOLANDIA'),%%00010 (3169901, ' UBA'),%%00010 (3170008, ' UBAI'),%%00010 (3170057, ' UBAPORANGA'),%%00010 (3170107, ' UBERABA'),%%00010 (3170206, ' UBERLANDIA'),%%00010 (3170305, ' UMBURATIBA'),%%00010 (3170404, ' UNAI'),%%00010 (3170438, ' UNIAO DE MINAS'),%%00010 (3170479, ' URUANA DE MINAS'),%%00010 (3170503, ' URUCANIA'),%%00010 (3170529, ' URUCUIA'),%%00010 (3170578, ' VARGEM ALEGRE'),%%00010 (3170602, ' VARGEM BONITA'),%%00010 (3170651, ' VARGEM GRANDE DO RIO PARDO'),%%00010 (3170701, ' VARGINHA'),%%00010 (3170750, ' VARJAO DE MINAS'),%%00010 (3170800, ' VARZEA DA PALMA'),%%00010 (3170909, ' VARZELANDIA'),%%00010 (3171006, ' VAZANTE'),%%00010 (3171030, ' VERDELANDIA'),%%00010 (3171071, ' VEREDINHA'),%%00010 (3171105, ' VERISSIMO'),%%00010 (3171154, ' VERMELHO NOVO'),%%00010 (3171204, ' VESPASIANO'),%%00010 (3171303, ' VICOSA'),%%00010 (3171402, ' VIEIRAS'),%%00010 (3171501, ' MATHIAS LOBATO'),%%00010 (3171600, ' VIRGEM DA LAPA'),%%00010 (3171709, ' VIRGINIA'),%%00010 (3171808, ' VIRGINOPOLIS'),%%00010 (3171907, ' VIRGOLANDIA'),%%00010 (3172004, ' VISCONDE DO RIO BRANCO'),%%00010 (3172103, ' VOLTA GRANDE'),%%00010 (3172202, ' WENCESLAU BRAZ'),%%00010 (3200102, ' AFONSO CLAUDIO'),%%00010 (3200136, ' AGUIA BRANCA'),%%00010 (3200169, ' AGUA DOCE DO NORTE'),%%00010 (3200201, ' ALEGRE'),%%00010 (3200300, ' ALFREDO CHAVES'),%%00010 (3200359, ' ALTO RIO NOVO'),%%00010 (3200409, ' ANCHIETA'),%%00010 (3200508, ' APIACA'),%%00010 (3200607, ' ARACRUZ'),%%00010 (3200706, ' ATILIO VIVACQUA'),%%00010 (3200805, ' BAIXO GUANDU'),%%00010 (3200904, ' BARRA DE SAO FRANCISCO'),%%00010 (3201001, ' BOA ESPERANCA'),%%00010 (3201100, ' BOM JESUS DO NORTE'),%%00010 (3201159, ' BREJETUBA'),%%00010 (3201209, ' CACHOEIRO DE ITAPEMIRIM'),%%00010 (3201308, ' CARIACICA'),%%00010 (3201407, ' CASTELO'),%%00010 (3201506, ' COLATINA'),%%00010 (3201605, ' CONCEICAO DA BARRA'),%%00010 (3201704, ' CONCEICAO DO CASTELO'),%%00010 (3201803, ' DIVINO DE SAO LOURENCO'),%%00010 (3201902, ' DOMINGOS MARTINS'),%%00010 (3202009, ' DORES DO RIO PRETO'),%%00010 (3202108, ' ECOPORANGA'),%%00010 (3202207, ' FUNDAO'),%%00010 (3202256, ' GOVERNADOR LINDENBERG'),%%00010 (3202306, ' GUACUI'),%%00010 (3202405, ' GUARAPARI'),%%00010 (3202454, ' IBATIBA'),%%00010 (3202504, ' IBIRACU'),%%00010 (3202553, ' IBITIRAMA'),%%00010 (3202603, ' ICONHA'),%%00010 (3202652, ' IRUPI'),%%00010 (3202702, ' ITAGUACU'),%%00010 (3202801, ' ITAPEMIRIM'),%%00010 (3202900, ' ITARANA'),%%00010 (3203007, ' IUNA'),%%00010 (3203056, ' JAGUARE'),%%00010 (3203106, ' JERONIMO MONTEIRO'),%%00010 (3203130, ' JOAO NEIVA'),%%00010 (3203163, ' LARANJA DA TERRA'),%%00010 (3203205, ' LINHARES'),%%00010 (3203304, ' MANTENOPOLIS'),%%00010 (3203320, ' MARATAIZES'),%%00010 (3203346, ' MARECHAL FLORIANO'),%%00010 (3203353, ' MARILANDIA'),%%00010 (3203403, ' MIMOSO DO SUL'),%%00010 (3203502, ' MONTANHA'),%%00010 (3203601, ' MUCURICI'),%%00010 (3203700, ' MUNIZ FREIRE'),%%00010 (3203809, ' MUQUI'),%%00010 (3203908, ' NOVA VENECIA'),%%00010 (3204005, ' PANCAS'),%%00010 (3204054, ' PEDRO CANARIO'),%%00010 (3204104, ' PINHEIROS'),%%00010 (3204203, ' PIUMA'),%%00010 (3204252, ' PONTO BELO'),%%00010 (3204302, ' PRESIDENTE KENNEDY'),%%00010 (3204351, ' RIO BANANAL'),%%00010 (3204401, ' RIO NOVO DO SUL'),%%00010 (3204500, ' SANTA LEOPOLDINA'),%%00010 (3204559, ' SANTA MARIA DE JETIBA'),%%00010 (3204609, ' SANTA TERESA'),%%00010 (3204658, ' SAO DOMINGOS DO NORTE'),%%00010 (3204708, ' SAO GABRIEL DA PALHA'),%%00010 (3204807, ' SAO JOSE DO CALCADO'),%%00010 (3204906, ' SAO MATEUS'),%%00010 (3204955, ' SAO ROQUE DO CANAA'),%%00010 (3205002, ' SERRA'),%%00010 (3205010, ' SOORETAMA'),%%00010 (3205036, ' VARGEM ALTA'),%%00010 (3205069, ' VENDA NOVA DO IMIGRANTE'),%%00010 (3205101, ' VIANA'),%%00010 (3205150, ' VILA PAVAO'),%%00010 (3205176, ' VILA VALERIO'),%%00010 (3205200, ' VILA VELHA'),%%00010 (3205309, ' VITORIA'),%%00010 (3300100, ' ANGRA DO REIS'),%%00010 (3300159, ' APERIBE'),%%00010 (3300209, ' ARARUAMA'),%%00010 (3300225, ' AREAL'),%%00010 (3300233, ' ARMACAO DO BUZIOS'),%%00010 (3300258, ' ARRAIAL DO CABO'),%%00010 (3300308, ' BARRA DO PIRAI'),%%00010 (3300407, ' BARRA MANSA'),%%00010 (3300456, ' BELFORD ROXO'),%%00010 (3300506, ' BOM JARDIM'),%%00010 (3300605, ' BOM JESUS DO ITABAPOANA'),%%00010 (3300704, ' CABO FRIO'),%%00010 (3300803, ' CACHOEIRAS DE MACACU'),%%00010 (3300902, ' CAMBUCI'),%%00010 (3300936, ' CARAPEBUS'),%%00010 (3300951, ' COMENDADOR LEVY GASPARIAN'),%%00010 (3301009, ' CAMPOS DOS GOYTACAZES'),%%00010 (3301108, ' CANTAGALO'),%%00010 (3301157, ' CARDOSO MOREIRA'),%%00010 (3301207, ' CARMO'),%%00010 (3301306, ' CASIMIRO DE ABREU'),%%00010 (3301405, ' CONCEICAO DE MACABU'),%%00010 (3301504, ' CORDEIRO'),%%00010 (3301603, ' DUAS BARRAS'),%%00010 (3301702, ' DUQUE DE CAXIAS'),%%00010 (3301801, ' ENGENHEIRO PAULO DE FRONTIN'),%%00010 (3301850, ' GUAPIMIRIM'),%%00010 (3301876, ' IGUABA GRANDE'),%%00010 (3301900, ' ITABORAI'),%%00010 (3302007, ' ITAGUAI'),%%00010 (3302056, ' ITALVA'),%%00010 (3302106, ' ITAOCARA'),%%00010 (3302205, ' ITAPERUNA'),%%00010 (3302254, ' ITATIAIA'),%%00010 (3302270, ' JAPERI'),%%00010 (3302304, ' LAJE DO MURIAE'),%%00010 (3302403, ' MACAE'),%%00010 (3302452, ' MACUCO'),%%00010 (3302502, ' MAGE'),%%00010 (3302601, ' MANGARATIBA'),%%00010 (3302700, ' MARICA'),%%00010 (3302809, ' MENDES'),%%00010 (3302858, ' MESQUITA'),%%00010 (3302908, ' MIGUEL PEREIRA'),%%00010 (3303005, ' MIRACEMA'),%%00010 (3303104, ' NATIVIDADE'),%%00010 (3303203, ' NILOPOLIS'),%%00010 (3303302, ' NITEROI'),%%00010 (3303401, ' NOVA FRIBURGO'),%%00010 (3303500, ' NOVA IGUACU'),%%00010 (3303609, ' PARACAMBI'),%%00010 (3303708, ' PARAIBA DO SUL'),%%00010 (3303807, ' PARATI'),%%00010 (3303856, ' PATY DO ALFERES'),%%00010 (3303906, ' PETROPOLIS'),%%00010 (3303955, ' PINHEIRAL'),%%00010 (3304003, ' PIRAI'),%%00010 (3304102, ' PORCIUNCULA'),%%00010 (3304110, ' PORTO REAL'),%%00010 (3304128, ' QUATIS'),%%00010 (3304144, ' QUEIMADOS'),%%00010 (3304151, ' QUISSAMA'),%%00010 (3304201, ' RESENDE'),%%00010 (3304300, ' RIO BONITO'),%%00010 (3304409, ' RIO CLARO'),%%00010 (3304508, ' RIO DAS FLORES'),%%00010 (3304524, ' RIO DAS OSTRAS'),%%00010 (3304557, ' RIO DE JANEIRO'),%%00010 (3304607, ' SANTA MARIA MADALENA'),%%00010 (3304706, ' SANTO ANTONIO DE PADUA'),%%00010 (3304755, ' SAO FRANCISCO DE ITABAPOANA'),%%00010 (3304805, ' SAO FIDELIS'),%%00010 (3304904, ' SAO GONCALO'),%%00010 (3305000, ' SAO JOAO DA BARRA'),%%00010 (3305109, ' SAO JOAO DE MERITI'),%%00010 (3305133, ' SAO JOSE DE UBA'),%%00010 (3305158, ' SAO JOSE DO VALE DO RIO PRETO'),%%00010 (3305208, ' SAO PEDRO DA ALDEIA'),%%00010 (3305307, ' SAO SEBASTIAO DO ALTO'),%%00010 (3305406, ' SAPUCAIA'),%%00010 (3305505, ' SAQUAREMA'),%%00010 (3305554, ' SEROPEDICA'),%%00010 (3305604, ' SILVA JARDIM'),%%00010 (3305703, ' SUMIDOURO'),%%00010 (3305752, ' TANGUA'),%%00010 (3305802, ' TERESOPOLIS'),%%00010 (3305901, ' TRAJANO DE MORAIS'),%%00010 (3306008, ' TRES RIOS'),%%00010 (3306107, ' VALENCA'),%%00010 (3306156, ' VARRE-SAI'),%%00010 (3306206, ' VASSOURAS'),%%00010 (3306305, ' VOLTA REDONDA'),%%00010 (3500105, ' ADAMANTINA'),%%00010 (3500204, ' ADOLFO'),%%00010 (3500303, ' AGUAI'),%%00010 (3500402, ' AGUAS DA PRATA'),%%00010 (3500501, ' AGUAS DE LINDOIA'),%%00010 (3500550, ' AGUAS DE SANTA BARBARA'),%%00010 (3500600, ' AGUAS DE SAO PEDRO'),%%00010 (3500709, ' AGUDOS'),%%00010 (3500758, ' ALAMBARI'),%%00010 (3500808, ' ALFREDO MARCONDES'),%%00010 (3500907, ' ALTAIR'),%%00010 (3501004, ' ALTINOPOLIS'),%%00010 (3501103, ' ALTO ALEGRE'),%%00010 (3501152, ' ALUMINIO'),%%00010 (3501202, ' ALVARES FLORENCE'),%%00010 (3501301, ' ALVARES MACHADO'),%%00010 (3501400, ' ALVARO DE CARVALHO'),%%00010 (3501509, ' ALVINLANDIA'),%%00010 (3501608, ' AMERICANA'),%%00010 (3501707, ' AMERICO BRASILIENSE'),%%00010 (3501806, ' AMERICO DE CAMPOS'),%%00010 (3501905, ' AMPARO'),%%00010 (3502002, ' ANALANDIA'),%%00010 (3502101, ' ANDRADINA'),%%00010 (3502200, ' ANGATUBA'),%%00010 (3502309, ' ANHEMBI'),%%00010 (3502408, ' ANHUMAS'),%%00010 (3502507, ' APARECIDA'),%%00010 (3502606, ' APARECIDA D´OESTE'),%%00010 (3502705, ' APIAI'),%%00010 (3502754, ' ARACARIGUAMA'),%%00010 (3502804, ' ARACATUBA'),%%00010 (3502903, ' ARACOIABA DA SERRA'),%%00010 (3503000, ' ARAMINA'),%%00010 (3503109, ' ARANDU'),%%00010 (3503158, ' ARAPEI'),%%00010 (3503208, ' ARARAQUARA'),%%00010 (3503307, ' ARARAS'),%%00010 (3503356, ' ARCO-IRIS'),%%00010 (3503406, ' AREALVA'),%%00010 (3503505, ' AREIAS'),%%00010 (3503604, ' AREIOPOLIS'),%%00010 (3503703, ' ARIRANHA'),%%00010 (3503802, ' ARTUR NOGUEIRA'),%%00010 (3503901, ' ARUJA'),%%00010 (3503950, ' ASPASIA'),%%00010 (3504008, ' ASSIS'),%%00010 (3504107, ' ATIBAIA'),%%00010 (3504206, ' AURIFLAMA'),%%00010 (3504305, ' AVAI'),%%00010 (3504404, ' AVANHANDAVA'),%%00010 (3504503, ' AVARE'),%%00010 (3504602, ' BADY BASSITT'),%%00010 (3504701, ' BALBINOS'),%%00010 (3504800, ' BALSAMO'),%%00010 (3504909, ' BANANAL'),%%00010 (3505005, ' BARAO DE ANTONINA'),%%00010 (3505104, ' BARBOSA'),%%00010 (3505203, ' BARIRI'),%%00010 (3505302, ' BARRA BONITA'),%%00010 (3505351, ' BARRA DO CHAPEU'),%%00010 (3505401, ' BARRA DO TURVO'),%%00010 (3505500, ' BARRETOS'),%%00010 (3505609, ' BARRINHA'),%%00010 (3505708, ' BARUERI'),%%00010 (3505807, ' BASTOS'),%%00010 (3505906, ' BATATAIS'),%%00010 (3506003, ' BAURU'),%%00010 (3506102, ' BEBEDOURO'),%%00010 (3506201, ' BENTO DE ABREU'),%%00010 (3506300, ' BERNARDINO DE CAMPOS'),%%00010 (3506359, ' BERTIOGA'),%%00010 (3506409, ' BILAC'),%%00010 (3506508, ' BIRIGUI'),%%00010 (3506607, ' BIRITIBA-MIRIM'),%%00010 (3506706, ' BOA ESPERANCA DO SUL'),%%00010 (3506805, ' BOCAINA'),%%00010 (3506904, ' BOFETE'),%%00010 (3507001, ' BOITUVA'),%%00010 (3507100, ' BOM JESUS DO PERDOES'),%%00010 (3507159, ' BOM SUCESSO DE ITARARE'),%%00010 (3507209, ' BORA'),%%00010 (3507308, ' BORACEIA'),%%00010 (3507407, ' BORBOREMA'),%%00010 (3507456, ' BOREBI'),%%00010 (3507506, ' BOTUCATU'),%%00010 (3507605, ' BRAGANCA PAULISTA'),%%00010 (3507704, ' BRAUNA'),%%00010 (3507753, ' BREJO ALEGRE'),%%00010 (3507803, ' BRODOWSKI'),%%00010 (3507902, ' BROTAS'),%%00010 (3508009, ' BURI'),%%00010 (3508108, ' BURITAMA'),%%00010 (3508207, ' BURITIZAL'),%%00010 (3508306, ' CABRALIA PAULISTA'),%%00010 (3508405, ' CABREUVA'),%%00010 (3508504, ' CACAPAVA'),%%00010 (3508603, ' CACHOEIRA PAULISTA'),%%00010 (3508702, ' CACONDE'),%%00010 (3508801, ' CAFELANDIA'),%%00010 (3508900, ' CAIABU'),%%00010 (3509007, ' CAIEIRAS'),%%00010 (3509106, ' CAIUA'),%%00010 (3509205, ' CAJAMAR'),%%00010 (3509254, ' CAJATI'),%%00010 (3509304, ' CAJOBI'),%%00010 (3509403, ' CAJURU'),%%00010 (3509452, ' CAMPINA DO MONTE ALEGRE'),%%00010 (3509502, ' CAMPINAS'),%%00010 (3509601, ' CAMPO LIMPO PAULISTA'),%%00010 (3509700, ' CAMPOS DO JORDAO'),%%00010 (3509809, ' CAMPOS NOVOS PAULISTA'),%%00010 (3509908, ' CANANEIA'),%%00010 (3509957, ' CANAS'),%%00010 (3510005, ' CANDIDO MOTA'),%%00010 (3510104, ' CANDIDO RODRIGUES'),%%00010 (3510153, ' CANITAR'),%%00010 (3510203, ' CAPAO BONITO'),%%00010 (3510302, ' CAPELA DO ALTO'),%%00010 (3510401, ' CAPIVARI'),%%00010 (3510500, ' CARAGUATATUBA'),%%00010 (3510609, ' CARAPICUIBA'),%%00010 (3510708, ' CARDOSO'),%%00010 (3510807, ' CASA BRANCA'),%%00010 (3510906, ' CASSIA DO COQUEIROS'),%%00010 (3511003, ' CASTILHO'),%%00010 (3511102, ' CATANDUVA'),%%00010 (3511201, ' CATIGUA'),%%00010 (3511300, ' CEDRAL'),%%00010 (3511409, ' CERQUEIRA CESAR'),%%00010 (3511508, ' CERQUILHO'),%%00010 (3511607, ' CESARIO LANGE'),%%00010 (3511706, ' CHARQUEADA'),%%00010 (3511904, ' CLEMENTINA'),%%00010 (3512001, ' COLINA'),%%00010 (3512100, ' COLOMBIA'),%%00010 (3512209, ' CONCHAL'),%%00010 (3512308, ' CONCHAS'),%%00010 (3512407, ' CORDEIROPOLIS'),%%00010 (3512506, ' COROADOS'),%%00010 (3512605, ' CORONEL MACEDO'),%%00010 (3512704, ' CORUMBATAI'),%%00010 (3512803, ' COSMOPOLIS'),%%00010 (3512902, ' COSMORAMA'),%%00010 (3513009, ' COTIA'),%%00010 (3513108, ' CRAVINHOS'),%%00010 (3513207, ' CRISTAIS PAULISTA'),%%00010 (3513306, ' CRUZALIA'),%%00010 (3513405, ' CRUZEIRO'),%%00010 (3513504, ' CUBATAO'),%%00010 (3513603, ' CUNHA'),%%00010 (3513702, ' DESCALVADO'),%%00010 (3513801, ' DIADEMA'),%%00010 (3513850, ' DIRCE REIS'),%%00010 (3513900, ' DIVINOLANDIA'),%%00010 (3514007, ' DOBRADA'),%%00010 (3514106, ' DOIS CORREGOS'),%%00010 (3514205, ' DOLCINOPOLIS'),%%00010 (3514304, ' DOURADO'),%%00010 (3514403, ' DRACENA'),%%00010 (3514502, ' DUARTINA'),%%00010 (3514601, ' DUMONT'),%%00010 (3514700, ' ECHAPORA'),%%00010 (3514809, ' ELDORADO'),%%00010 (3514908, ' ELIAS FAUSTO'),%%00010 (3514924, ' ELISIARIO'),%%00010 (3514957, ' EMBAUBA'),%%00010 (3515004, ' EMBU'),%%00010 (3515103, ' EMBU-GUACU'),%%00010 (3515129, ' EMILIANOPOLIS'),%%00010 (3515152, ' ENGENHEIRO COELHO'),%%00010 (3515186, ' ESPIRITO SANTO DO PINHAL'),%%00010 (3515194, ' ESPIRITO SANTO DO TURVO'),%%00010 (3515202, ' ESTRELA D´OESTE'),%%00010 (3515301, ' ESTRELA DO NORTE'),%%00010 (3515350, ' EUCLIDES DA CUNHA PAULISTA'),%%00010 (3515400, ' FARTURA'),%%00010 (3515509, ' FERNANDOPOLIS'),%%00010 (3515608, ' FERNANDO PRESTES'),%%00010 (3515657, ' FERNAO'),%%00010 (3515707, ' FERRAZ DE VASCONCELOS'),%%00010 (3515806, ' FLORA RICA'),%%00010 (3515905, ' FLOREAL'),%%00010 (3516002, ' FLORIDA PAULISTA'),%%00010 (3516101, ' FLORINIA'),%%00010 (3516200, ' FRANCA'),%%00010 (3516309, ' FRANCISCO MORATO'),%%00010 (3516408, ' FRANCO DA ROCHA'),%%00010 (3516507, ' GABRIEL MONTEIRO'),%%00010 (3516606, ' GALIA'),%%00010 (3516705, ' GARCA'),%%00010 (3516804, ' GASTAO VIDIGAL'),%%00010 (3516853, ' GAVIAO PEIXOTO'),%%00010 (3516903, ' GENERAL SALGADO'),%%00010 (3517000, ' GETULINA'),%%00010 (3517109, ' GLICERIO'),%%00010 (3517208, ' GUAICARA'),%%00010 (3517307, ' GUAIMBE'),%%00010 (3517406, ' GUAIRA'),%%00010 (3517505, ' GUAPIACU'),%%00010 (3517604, ' GUAPIARA'),%%00010 (3517703, ' GUARA'),%%00010 (3517802, ' GUARACAI'),%%00010 (3517901, ' GUARACI'),%%00010 (3518008, ' GUARANI D´OESTE'),%%00010 (3518107, ' GUARANTA'),%%00010 (3518206, ' GUARARAPES'),%%00010 (3518305, ' GUARAREMA'),%%00010 (3518404, ' GUARATINGUETA'),%%00010 (3518503, ' GUAREI'),%%00010 (3518602, ' GUARIBA'),%%00010 (3518701, ' GUARUJA'),%%00010 (3518800, ' GUARULHOS'),%%00010 (3518859, ' GUATAPARA'),%%00010 (3518909, ' GUZOLANDIA'),%%00010 (3519006, ' HERCULANDIA'),%%00010 (3519055, ' HOLAMBRA'),%%00010 (3519071, ' HORTOLANDIA'),%%00010 (3519105, ' IACANGA'),%%00010 (3519204, ' IACRI'),%%00010 (3519253, ' IARAS'),%%00010 (3519303, ' IBATE'),%%00010 (3519402, ' IBIRA'),%%00010 (3519501, ' IBIRAREMA'),%%00010 (3519600, ' IBITINGA'),%%00010 (3519709, ' IBIUNA'),%%00010 (3519808, ' ICEM'),%%00010 (3519907, ' IEPE'),%%00010 (3520004, ' IGARACU DO TIETE'),%%00010 (3520103, ' IGARAPAVA'),%%00010 (3520202, ' IGARATA'),%%00010 (3520301, ' IGUAPE'),%%00010 (3520400, ' ILHABELA'),%%00010 (3520426, ' ILHA COMPRIDA'),%%00010 (3520442, ' ILHA SOLTEIRA'),%%00010 (3520509, ' INDAIATUBA'),%%00010 (3520608, ' INDIANA'),%%00010 (3520707, ' INDIAPORA'),%%00010 (3520806, ' INUBIA PAULISTA'),%%00010 (3520905, ' IPAUCU'),%%00010 (3521002, ' IPERO'),%%00010 (3521101, ' IPEUNA'),%%00010 (3521150, ' IPIGUA'),%%00010 (3521200, ' IPORANGA'),%%00010 (3521309, ' IPUA'),%%00010 (3521408, ' IRACEMAPOLIS'),%%00010 (3521507, ' IRAPUA'),%%00010 (3521606, ' IRAPURU'),%%00010 (3521705, ' ITABERA'),%%00010 (3521804, ' ITAI'),%%00010 (3521903, ' ITAJOBI'),%%00010 (3522000, ' ITAJU'),%%00010 (3522109, ' ITANHAEM'),%%00010 (3522158, ' ITAOCA'),%%00010 (3522208, ' ITAPECERICA DA SERRA'),%%00010 (3522307, ' ITAPETININGA'),%%00010 (3522406, ' ITAPEVA'),%%00010 (3522505, ' ITAPEVI'),%%00010 (3522604, ' ITAPIRA'),%%00010 (3522653, ' ITAPIRAPUA PAULISTA'),%%00010 (3522703, ' ITAPOLIS'),%%00010 (3522802, ' ITAPORANGA'),%%00010 (3522901, ' ITAPUI'),%%00010 (3523008, ' ITAPURA'),%%00010 (3523107, ' ITAQUAQUECETUBA'),%%00010 (3523206, ' ITARARE'),%%00010 (3523305, ' ITARIRI'),%%00010 (3523404, ' ITATIBA'),%%00010 (3523503, ' ITATINGA'),%%00010 (3523602, ' ITIRAPINA'),%%00010 (3523701, ' ITIRAPUA'),%%00010 (3523800, ' ITOBI'),%%00010 (3523909, ' ITU'),%%00010 (3524006, ' ITUPEVA'),%%00010 (3524105, ' ITUVERAVA'),%%00010 (3524204, ' JABORANDI'),%%00010 (3524303, ' JABOTICABAL'),%%00010 (3524402, ' JACAREI'),%%00010 (3524501, ' JACI'),%%00010 (3524600, ' JACUPIRANGA'),%%00010 (3524709, ' JAGUARIUNA'),%%00010 (3524808, ' JALES'),%%00010 (3524907, ' JAMBEIRO'),%%00010 (3525003, ' JANDIRA'),%%00010 (3525102, ' JARDINOPOLIS'),%%00010 (3525201, ' JARINU'),%%00010 (3525300, ' JAU'),%%00010 (3525409, ' JERIQUARA'),%%00010 (3525508, ' JOANOPOLIS'),%%00010 (3525607, ' JOAO RAMALHO'),%%00010 (3525706, ' JOSE BONIFACIO'),%%00010 (3525805, ' JULIO MESQUITA'),%%00010 (3525854, ' JUMIRIM'),%%00010 (3525904, ' JUNDIAI'),%%00010 (3526001, ' JUNQUEIROPOLIS'),%%00010 (3526100, ' JUQUIA'),%%00010 (3526209, ' JUQUITIBA'),%%00010 (3526308, ' LAGOINHA'),%%00010 (3526407, ' LARANJAL PAULISTA'),%%00010 (3526506, ' LAVINIA'),%%00010 (3526605, ' LAVRINHAS'),%%00010 (3526704, ' LEME'),%%00010 (3526803, ' LENCOIS PAULISTA'),%%00010 (3526902, ' LIMEIRA'),%%00010 (3527009, ' LINDOIA'),%%00010 (3527108, ' LINS'),%%00010 (3527207, ' LORENA'),%%00010 (3527256, ' LOURDES'),%%00010 (3527306, ' LOUVEIRA'),%%00010 (3527405, ' LUCELIA'),%%00010 (3527504, ' LUCIANOPOLIS'),%%00010 (3527603, ' LUIS ANTONIO'),%%00010 (3527702, ' LUIZIANIA'),%%00010 (3527801, ' LUPERCIO'),%%00010 (3527900, ' LUTECIA'),%%00010 (3528007, ' MACATUBA'),%%00010 (3528106, ' MACAUBAL'),%%00010 (3528205, ' MACEDONIA'),%%00010 (3528304, ' MAGDA'),%%00010 (3528403, ' MAIRINQUE'),%%00010 (3528502, ' MAIRIPORA'),%%00010 (3528601, ' MANDURI'),%%00010 (3528700, ' MARABA PAULISTA'),%%00010 (3528809, ' MARACAI'),%%00010 (3528858, ' MARAPOAMA'),%%00010 (3528908, ' MARIAPOLIS'),%%00010 (3529005, ' MARILIA'),%%00010 (3529104, ' MARINOPOLIS'),%%00010 (3529203, ' MARTINOPOLIS'),%%00010 (3529302, ' MATAO'),%%00010 (3529401, ' MAUA'),%%00010 (3529500, ' MENDONCA'),%%00010 (3529609, ' MERIDIANO'),%%00010 (3529658, ' MESOPOLIS'),%%00010 (3529708, ' MIGUELOPOLIS'),%%00010 (3529807, ' MINEIROS DO TIETE'),%%00010 (3529906, ' MIRACATU'),%%00010 (3530003, ' MIRA ESTRELA'),%%00010 (3530102, ' MIRANDOPOLIS'),%%00010 (3530201, ' MIRANTE DO PARANAPANEMA'),%%00010 (3530300, ' MIRASSOL'),%%00010 (3530409, ' MIRASSOLANDIA'),%%00010 (3530508, ' MOCOCA'),%%00010 (3530607, ' MOGI DAS CRUZES'),%%00010 (3530706, ' MOGI-GUACU'),%%00010 (3530805, ' MOGI-MIRIM'),%%00010 (3530904, ' MOMBUCA'),%%00010 (3531001, ' MONCOES'),%%00010 (3531100, ' MONGAGUA'),%%00010 (3531209, ' MONTE ALEGRE DO SUL'),%%00010 (3531308, ' MONTE ALTO'),%%00010 (3531407, ' MONTE APRAZIVEL'),%%00010 (3531506, ' MONTE AZUL PAULISTA'),%%00010 (3531605, ' MONTE CASTELO'),%%00010 (3531704, ' MONTEIRO LOBATO'),%%00010 (3531803, ' MONTE MOR'),%%00010 (3531902, ' MORRO AGUDO'),%%00010 (3532009, ' MORUNGABA'),%%00010 (3532058, ' MOTUCA'),%%00010 (3532108, ' MURUTINGA DO SUL'),%%00010 (3532157, ' NANTES'),%%00010 (3532207, ' NARANDIBA'),%%00010 (3532306, ' NATIVIDADE DA SERRA'),%%00010 (3532405, ' NAZARE PAULISTA'),%%00010 (3532504, ' NEVES PAULISTA'),%%00010 (3532603, ' NHANDEARA'),%%00010 (3532702, ' NIPOA'),%%00010 (3532801, ' NOVA ALIANCA'),%%00010 (3532827, ' NOVA CAMPINA'),%%00010 (3532843, ' NOVA CANAA PAULISTA'),%%00010 (3532868, ' NOVA CASTILHO'),%%00010 (3532900, ' NOVA EUROPA'),%%00010 (3533007, ' NOVA GRANADA'),%%00010 (3533106, ' NOVA GUATAPORANGA'),%%00010 (3533205, ' NOVA INDEPENDENCIA'),%%00010 (3533254, ' NOVAIS'),%%00010 (3533304, ' NOVA LUZITANIA'),%%00010 (3533403, ' NOVA ODESSA'),%%00010 (3533502, ' NOVO HORIZONTE'),%%00010 (3533601, ' NUPORANGA'),%%00010 (3533700, ' OCAUCU'),%%00010 (3533809, ' OLEO'),%%00010 (3533908, ' OLIMPIA'),%%00010 (3534005, ' ONDA VERDE'),%%00010 (3534104, ' ORIENTE'),%%00010 (3534203, ' ORINDIUVA'),%%00010 (3534302, ' ORLANDIA'),%%00010 (3534401, ' OSASCO'),%%00010 (3534500, ' OSCAR BRESSANE'),%%00010 (3534609, ' OSVALDO CRUZ'),%%00010 (3534708, ' OURINHOS'),%%00010 (3534757, ' OUROESTE'),%%00010 (3534807, ' OURO VERDE'),%%00010 (3534906, ' PACAEMBU'),%%00010 (3535002, ' PALESTINA'),%%00010 (3535101, ' PALMARES PAULISTA'),%%00010 (3535200, ' PALMEIRA D´OESTE'),%%00010 (3535309, ' PALMITAL'),%%00010 (3535408, ' PANORAMA'),%%00010 (3535507, ' PARAGUACU PAULISTA'),%%00010 (3535606, ' PARAIBUNA'),%%00010 (3535705, ' PARAISO'),%%00010 (3535804, ' PARANAPANEMA'),%%00010 (3535903, ' PARANAPUA'),%%00010 (3536000, ' PARAPUA'),%%00010 (3536109, ' PARDINHO'),%%00010 (3536208, ' PARIQUERA-ACU'),%%00010 (3536257, ' PARISI'),%%00010 (3536307, ' PATROCINIO PAULISTA'),%%00010 (3536406, ' PAULICEIA'),%%00010 (3536505, ' PAULINIA'),%%00010 (3536570, ' PAULISTANIA'),%%00010 (3536604, ' PAULO DE FARIA'),%%00010 (3536703, ' PEDERNEIRAS'),%%00010 (3536802, ' PEDRA BELA'),%%00010 (3536901, ' PEDRANOPOLIS'),%%00010 (3537008, ' PEDREGULHO'),%%00010 (3537107, ' PEDREIRA'),%%00010 (3537156, ' PEDRINHAS PAULISTA'),%%00010 (3537206, ' PEDRO DE TOLEDO'),%%00010 (3537305, ' PENAPOLIS'),%%00010 (3537404, ' PEREIRA BARRETO'),%%00010 (3537503, ' PEREIRAS'),%%00010 (3537602, ' PERUIBE'),%%00010 (3537701, ' PIACATU'),%%00010 (3537800, ' PIEDADE'),%%00010 (3537909, ' PILAR DO SUL'),%%00010 (3538006, ' PINDAMONHANGABA'),%%00010 (3538105, ' PINDORAMA'),%%00010 (3538204, ' PINHALZINHO'),%%00010 (3538303, ' PIQUEROBI'),%%00010 (3538501, ' PIQUETE'),%%00010 (3538600, ' PIRACAIA'),%%00010 (3538709, ' PIRACICABA'),%%00010 (3538808, ' PIRAJU'),%%00010 (3538907, ' PIRAJUI'),%%00010 (3539004, ' PIRANGI'),%%00010 (3539103, ' PIRAPORA DO BOM JESUS'),%%00010 (3539202, ' PIRAPOZINHO'),%%00010 (3539301, ' PIRASSUNUNGA'),%%00010 (3539400, ' PIRATININGA'),%%00010 (3539509, ' PITANGUEIRAS'),%%00010 (3539608, ' PLANALTO'),%%00010 (3539707, ' PLATINA'),%%00010 (3539806, ' POA'),%%00010 (3539905, ' POLONI'),%%00010 (3540002, ' POMPEIA'),%%00010 (3540101, ' PONGAI'),%%00010 (3540200, ' PONTAL'),%%00010 (3540259, ' PONTALINDA'),%%00010 (3540309, ' PONTES GESTAL'),%%00010 (3540408, ' POPULINA'),%%00010 (3540507, ' PORANGABA'),%%00010 (3540606, ' PORTO FELIZ'),%%00010 (3540705, ' PORTO FERREIRA'),%%00010 (3540754, ' POTIM'),%%00010 (3540804, ' POTIRENDABA'),%%00010 (3540853, ' PRACINHA'),%%00010 (3540903, ' PRADOPOLIS'),%%00010 (3541000, ' PRAIA GRANDE'),%%00010 (3541059, ' PRATANIA'),%%00010 (3541109, ' PRESIDENTE ALVES'),%%00010 (3541208, ' PRESIDENTE BERNARDES'),%%00010 (3541307, ' PRESIDENTE EPITACIO'),%%00010 (3541406, ' PRESIDENTE PRUDENTE'),%%00010 (3541505, ' PRESIDENTE VENCESLAU'),%%00010 (3541604, ' PROMISSAO'),%%00010 (3541653, ' QUADRA'),%%00010 (3541703, ' QUATA'),%%00010 (3541802, ' QUEIROZ'),%%00010 (3541901, ' QUELUZ'),%%00010 (3542008, ' QUINTANA'),%%00010 (3542107, ' RAFARD'),%%00010 (3542206, ' RANCHARIA'),%%00010 (3542305, ' REDENCAO DA SERRA'),%%00010 (3542404, ' REGENTE FEIJO'),%%00010 (3542503, ' REGINOPOLIS'),%%00010 (3542602, ' REGISTRO'),%%00010 (3542701, ' RESTINGA'),%%00010 (3542800, ' RIBEIRA'),%%00010 (3542909, ' RIBEIRAO BONITO'),%%00010 (3543006, ' RIBEIRAO BRANCO'),%%00010 (3543105, ' RIBEIRAO CORRENTE'),%%00010 (3543204, ' RIBEIRAO DO SUL'),%%00010 (3543238, ' RIBEIRAO DO INDIOS'),%%00010 (3543253, ' RIBEIRAO GRANDE'),%%00010 (3543303, ' RIBEIRAO PIRES'),%%00010 (3543402, ' RIBEIRAO PRETO'),%%00010 (3543501, ' RIVERSUL'),%%00010 (3543600, ' RIFAINA'),%%00010 (3543709, ' RINCAO'),%%00010 (3543808, ' RINOPOLIS'),%%00010 (3543907, ' RIO CLARO'),%%00010 (3544004, ' RIO DAS PEDRAS'),%%00010 (3544103, ' RIO GRANDE DA SERRA'),%%00010 (3544202, ' RIOLANDIA'),%%00010 (3544251, ' ROSANA'),%%00010 (3544301, ' ROSEIRA'),%%00010 (3544400, ' RUBIACEA'),%%00010 (3544509, ' RUBINEIA'),%%00010 (3544608, ' SABINO'),%%00010 (3544707, ' SAGRES'),%%00010 (3544806, ' SALES'),%%00010 (3544905, ' SALES OLIVEIRA'),%%00010 (3545001, ' SALESOPOLIS'),%%00010 (3545100, ' SALMOURAO'),%%00010 (3545159, ' SALTINHO'),%%00010 (3545209, ' SALTO'),%%00010 (3545308, ' SALTO DE PIRAPORA'),%%00010 (3545407, ' SALTO GRANDE'),%%00010 (3545506, ' SANDOVALINA'),%%00010 (3545605, ' SANTA ADELIA'),%%00010 (3545704, ' SANTA ALBERTINA'),%%00010 (3545803, ' SANTA BARBARA D´OESTE'),%%00010 (3546009, ' SANTA BRANCA'),%%00010 (3546108, ' SANTA CLARA D´OESTE'),%%00010 (3546207, ' SANTA CRUZ DA CONCEICAO'),%%00010 (3546256, ' SANTA CRUZ DA ESPERANCA'),%%00010 (3546306, ' SANTA CRUZ DAS PALMEIRAS'),%%00010 (3546405, ' SANTA CRUZ DO RIO PARDO'),%%00010 (3546504, ' SANTA ERNESTINA'),%%00010 (3546603, ' SANTA FE DO SUL'),%%00010 (3546702, ' SANTA GERTRUDES'),%%00010 (3546801, ' SANTA ISABEL'),%%00010 (3546900, ' SANTA LUCIA'),%%00010 (3547007, ' SANTA MARIA DA SERRA'),%%00010 (3547106, ' SANTA MERCEDES'),%%00010 (3547205, ' SANTANA DA PONTE PENSA'),%%00010 (3547304, ' SANTANA DE PARNAIBA'),%%00010 (3547403, ' SANTA RITA D´OESTE'),%%00010 (3547502, ' SANTA RITA DO PASSA QUATRO'),%%00010 (3547601, ' SANTA ROSA DE VITERBO'),%%00010 (3547650, ' SANTA SALETE'),%%00010 (3547700, ' SANTO ANASTACIO'),%%00010 (3547809, ' SANTO ANDRE'),%%00010 (3547908, ' SANTO ANTONIO DA ALEGRIA'),%%00010 (3548005, ' SANTO ANTONIO DE POSSE'),%%00010 (3548054, ' SANTO ANTONIO DO ARACANGUA'),%%00010 (3548104, ' SANTO ANTONIO DO JARDIM'),%%00010 (3548203, ' SANTO ANTONIO DO PINHAL'),%%00010 (3548302, ' SANTO EXPEDITO'),%%00010 (3548401, ' SANTOPOLIS DO AGUAPEI'),%%00010 (3548500, ' SANTOS'),%%00010 (3548609, ' SAO BENTO DO SAPUCAI'),%%00010 (3548708, ' SAO BERNARDO DO CAMPO'),%%00010 (3548807, ' SAO CAETANO DO SUL'),%%00010 (3548906, ' SAO CARLOS'),%%00010 (3549003, ' SAO FRANCISCO'),%%00010 (3549102, ' SAO JOAO DA BOA VISTA'),%%00010 (3549201, ' SAO JOAO DAS DUAS PONTES'),%%00010 (3549250, ' SAO JOAO DE IRACEMA'),%%00010 (3549300, ' SAO JOAO DO PAU D´ALHO'),%%00010 (3549409, ' SAO JOAQUIM DA BARRA'),%%00010 (3549508, ' SAO JOSE DA BELA VISTA'),%%00010 (3549607, ' SAO JOSE DO BARREIRO'),%%00010 (3549706, ' SAO JOSE DO RIO PARDO'),%%00010 (3549805, ' SAO JOSE DO RIO PRETO'),%%00010 (3549904, ' SAO JOSE DOS CAMPOS'),%%00010 (3549953, ' SAO LOURENCO DA SERRA'),%%00010 (3550001, ' SAO LUIS DO PARAITINGA'),%%00010 (3550100, ' SAO MANUEL'),%%00010 (3550209, ' SAO MIGUEL ARCANJO'),%%00010 (3550308, ' SAO PAULO'),%%00010 (3550407, ' SAO PEDRO'),%%00010 (3550506, ' SAO PEDRO DO TURVO'),%%00010 (3550605, ' SAO ROQUE'),%%00010 (3550704, ' SAO SEBASTIAO'),%%00010 (3550803, ' SAO SEBASTIAO DA GRAMA'),%%00010 (3550902, ' SAO SIMAO'),%%00010 (3551009, ' SAO VICENTE'),%%00010 (3551108, ' SARAPUI'),%%00010 (3551207, ' SARUTAIA'),%%00010 (3551306, ' SEBASTIANOPOLIS DO SUL'),%%00010 (3551405, ' SERRA AZUL'),%%00010 (3551504, ' SERRANA'),%%00010 (3551603, ' SERRA NEGRA'),%%00010 (3551702, ' SERTAOZINHO'),%%00010 (3551801, ' SETE BARRAS'),%%00010 (3551900, ' SEVERINIA'),%%00010 (3552007, ' SILVEIRAS'),%%00010 (3552106, ' SOCORRO'),%%00010 (3552205, ' SOROCABA'),%%00010 (3552304, ' SUD MENNUCCI'),%%00010 (3552403, ' SUMARE'),%%00010 (3552502, ' SUZANO'),%%00010 (3552551, ' SUZANAPOLIS'),%%00010 (3552601, ' TABAPUA'),%%00010 (3552700, ' TABATINGA'),%%00010 (3552809, ' TABOAO DA SERRA'),%%00010 (3552908, ' TACIBA'),%%00010 (3553005, ' TAGUAI'),%%00010 (3553104, ' TAIACU'),%%00010 (3553203, ' TAIUVA'),%%00010 (3553302, ' TAMBAU'),%%00010 (3553401, ' TANABI'),%%00010 (3553500, ' TAPIRAI'),%%00010 (3553609, ' TAPIRATIBA'),%%00010 (3553658, ' TAQUARAL'),%%00010 (3553708, ' TAQUARITINGA'),%%00010 (3553807, ' TAQUARITUBA'),%%00010 (3553856, ' TAQUARIVAI'),%%00010 (3553906, ' TARABAI'),%%00010 (3553955, ' TARUMA'),%%00010 (3554003, ' TATUI'),%%00010 (3554102, ' TAUBATE'),%%00010 (3554201, ' TEJUPA'),%%00010 (3554300, ' TEODORO SAMPAIO'),%%00010 (3554409, ' TERRA ROXA'),%%00010 (3554508, ' TIETE'),%%00010 (3554607, ' TIMBURI'),%%00010 (3554656, ' TORRE DE PEDRA'),%%00010 (3554706, ' TORRINHA'),%%00010 (3554755, ' TRABIJU'),%%00010 (3554805, ' TREMEMBE'),%%00010 (3554904, ' TRES FRONTEIRAS'),%%00010 (3554953, ' TUIUTI'),%%00010 (3555000, ' TUPA'),%%00010 (3555109, ' TUPI PAULISTA'),%%00010 (3555208, ' TURIUBA'),%%00010 (3555307, ' TURMALINA'),%%00010 (3555356, ' UBARANA'),%%00010 (3555406, ' UBATUBA'),%%00010 (3555505, ' UBIRAJARA'),%%00010 (3555604, ' UCHOA'),%%00010 (3555703, ' UNIAO PAULISTA'),%%00010 (3555802, ' URANIA'),%%00010 (3555901, ' URU'),%%00010 (3556008, ' URUPES'),%%00010 (3556107, ' VALENTIM GENTIL'),%%00010 (3556206, ' VALINHOS'),%%00010 (3556305, ' VALPARAISO'),%%00010 (3556354, ' VARGEM'),%%00010 (3556404, ' VARGEM GRANDE DO SUL'),%%00010 (3556453, ' VARGEM GRANDE PAULISTA'),%%00010 (3556503, ' VARZEA PAULISTA'),%%00010 (3556602, ' VERA CRUZ'),%%00010 (3556701, ' VINHEDO'),%%00010 (3556800, ' VIRADOURO'),%%00010 (3556909, ' VISTA ALEGRE DO ALTO'),%%00010 (3556958, ' VITORIA BRASIL'),%%00010 (3557006, ' VOTORANTIM'),%%00010 (3557105, ' VOTUPORANGA'),%%00010 (3557154, ' ZACARIAS'),%%00010 (3557204, ' CHAVANTES'),%%00010 (3557303, ' ESTIVA GERBI'),%%00010 (4100103, ' ABATIA'),%%00010 (4100202, ' ADRIANOPOLIS'),%%00010 (4100301, ' AGUDOS DO SUL'),%%00010 (4100400, ' ALMIRANTE TAMANDARE'),%%00010 (4100459, ' ALTAMIRA DO PARANA'),%%00010 (4100509, ' ALTONIA'),%%00010 (4100608, ' ALTO PARANA'),%%00010 (4100707, ' ALTO PIQUIRI'),%%00010 (4100806, ' ALVORADA DO SUL'),%%00010 (4100905, ' AMAPORA'),%%00010 (4101002, ' AMPERE'),%%00010 (4101051, ' ANAHY'),%%00010 (4101101, ' ANDIRA'),%%00010 (4101150, ' ANGULO'),%%00010 (4101200, ' ANTONINA'),%%00010 (4101309, ' ANTONIO OLINTO'),%%00010 (4101408, ' APUCARANA'),%%00010 (4101507, ' ARAPONGAS'),%%00010 (4101606, ' ARAPOTI'),%%00010 (4101655, ' ARAPUA'),%%00010 (4101705, ' ARARUNA'),%%00010 (4101804, ' ARAUCARIA'),%%00010 (4101853, ' ARIRANHA DO IVAI'),%%00010 (4101903, ' ASSAI'),%%00010 (4102000, ' ASSIS CHATEAUBRIAND'),%%00010 (4102109, ' ASTORGA'),%%00010 (4102208, ' ATALAIA'),%%00010 (4102307, ' BALSA NOVA'),%%00010 (4102406, ' BANDEIRANTES'),%%00010 (4102505, ' BARBOSA FERRAZ'),%%00010 (4102604, ' BARRACAO'),%%00010 (4102703, ' BARRA DO JACARE'),%%00010 (4102752, ' BELA VISTA DO CAROBA'),%%00010 (4102802, ' BELA VISTA DO PARAISO'),%%00010 (4102901, ' BITURUNA'),%%00010 (4103008, ' BOA ESPERANCA'),%%00010 (4103024, ' BOA ESPERANCA DO IGUACU'),%%00010 (4103040, ' BOA VENTURA DE SAO ROQUE'),%%00010 (4103057, ' BOA VISTA DA APARECIDA'),%%00010 (4103107, ' BOCAIUVA DO SUL'),%%00010 (4103156, ' BOM JESUS DO SUL'),%%00010 (4103206, ' BOM SUCESSO'),%%00010 (4103222, ' BOM SUCESSO DO SUL'),%%00010 (4103305, ' BORRAZOPOLIS'),%%00010 (4103354, ' BRAGANEY'),%%00010 (4103370, ' BRASILANDIA DO SUL'),%%00010 (4103404, ' CAFEARA'),%%00010 (4103453, ' CAFELANDIA'),%%00010 (4103479, ' CAFEZAL DO SUL'),%%00010 (4103503, ' CALIFORNIA'),%%00010 (4103602, ' CAMBARA'),%%00010 (4103701, ' CAMBE'),%%00010 (4103800, ' CAMBIRA'),%%00010 (4103909, ' CAMPINA DA LAGOA'),%%00010 (4103958, ' CAMPINA DO SIMAO'),%%00010 (4104006, ' CAMPINA GRANDE DO SUL'),%%00010 (4104055, ' CAMPO BONITO'),%%00010 (4104105, ' CAMPO DO TENENTE'),%%00010 (4104204, ' CAMPO LARGO'),%%00010 (4104253, ' CAMPO MAGRO'),%%00010 (4104303, ' CAMPO MOURAO'),%%00010 (4104402, ' CANDIDO DE ABREU'),%%00010 (4104428, ' CANDOI'),%%00010 (4104451, ' CANTAGALO'),%%00010 (4104501, ' CAPANEMA'),%%00010 (4104600, ' CAPITAO LEONIDAS MARQUES'),%%00010 (4104659, ' CARAMBEI'),%%00010 (4104709, ' CARLOPOLIS'),%%00010 (4104808, ' CASCAVEL'),%%00010 (4104907, ' CASTRO'),%%00010 (4105003, ' CATANDUVAS'),%%00010 (4105102, ' CENTENARIO DO SUL'),%%00010 (4105201, ' CERRO AZUL'),%%00010 (4105300, ' CEU AZUL'),%%00010 (4105409, ' CHOPINZINHO'),%%00010 (4105508, ' CIANORTE'),%%00010 (4105607, ' CIDADE GAUCHA'),%%00010 (4105706, ' CLEVELANDIA'),%%00010 (4105805, ' COLOMBO'),%%00010 (4105904, ' COLORADO'),%%00010 (4106001, ' CONGONHINHAS'),%%00010 (4106100, ' CONSELHEIRO MAIRINCK'),%%00010 (4106209, ' CONTENDA'),%%00010 (4106308, ' CORBELIA'),%%00010 (4106407, ' CORNELIO PROCOPIO'),%%00010 (4106456, ' CORONEL DOMINGOS SOARES'),%%00010 (4106506, ' CORONEL VIVIDA'),%%00010 (4106555, ' CORUMBATAI DO SUL'),%%00010 (4106571, ' CRUZEIRO DO IGUACU'),%%00010 (4106605, ' CRUZEIRO DO OESTE'),%%00010 (4106704, ' CRUZEIRO DO SUL'),%%00010 (4106803, ' CRUZ MACHADO'),%%00010 (4106852, ' CRUZMALTINA'),%%00010 (4106902, ' CURITIBA'),%%00010 (4107009, ' CURIUVA'),%%00010 (4107108, ' DIAMANTE DO NORTE'),%%00010 (4107124, ' DIAMANTE DO SUL'),%%00010 (4107157, ' DIAMANTE D´OESTE'),%%00010 (4107207, ' DOIS VIZINHOS'),%%00010 (4107256, ' DOURADINA'),%%00010 (4107306, ' DOUTOR CAMARGO'),%%00010 (4107405, ' ENEAS MARQUES'),%%00010 (4107504, ' ENGENHEIRO BELTRAO'),%%00010 (4107520, ' ESPERANCA NOVA'),%%00010 (4107538, ' ENTRE RIOS DO OESTE'),%%00010 (4107546, ' ESPIGAO ALTO DO IGUACU'),%%00010 (4107553, ' FAROL'),%%00010 (4107603, ' FAXINAL'),%%00010 (4107652, ' FAZENDA RIO GRANDE'),%%00010 (4107702, ' FENIX'),%%00010 (4107736, ' FERNANDES PINHEIRO'),%%00010 (4107751, ' FIGUEIRA'),%%00010 (4107801, ' FLORAI'),%%00010 (4107850, ' FLOR DA SERRA DO SUL'),%%00010 (4107900, ' FLORESTA'),%%00010 (4108007, ' FLORESTOPOLIS'),%%00010 (4108106, ' FLORIDA'),%%00010 (4108205, ' FORMOSA DO OESTE'),%%00010 (4108304, ' FOZ DO IGUACU'),%%00010 (4108320, ' FRANCISCO ALVES'),%%00010 (4108403, ' FRANCISCO BELTRAO'),%%00010 (4108452, ' FOZ DO JORDAO'),%%00010 (4108502, ' GENERAL CARNEIRO'),%%00010 (4108551, ' GODOY MOREIRA'),%%00010 (4108601, ' GOIOERE'),%%00010 (4108650, ' GOIOXIM'),%%00010 (4108700, ' GRANDES RIOS'),%%00010 (4108809, ' GUAIRA'),%%00010 (4108908, ' GUAIRACA'),%%00010 (4108957, ' GUAMIRANGA'),%%00010 (4109005, ' GUAPIRAMA'),%%00010 (4109104, ' GUAPOREMA'),%%00010 (4109203, ' GUARACI'),%%00010 (4109302, ' GUARANIACU'),%%00010 (4109401, ' GUARAPUAVA'),%%00010 (4109500, ' GUARAQUECABA'),%%00010 (4109609, ' GUARATUBA'),%%00010 (4109658, ' HONORIO SERPA'),%%00010 (4109708, ' IBAITI'),%%00010 (4109757, ' IBEMA'),%%00010 (4109807, ' IBIPORA'),%%00010 (4109906, ' ICARAIMA'),%%00010 (4110003, ' IGUARACU'),%%00010 (4110052, ' IGUATU'),%%00010 (4110078, ' IMBAU'),%%00010 (4110102, ' IMBITUVA'),%%00010 (4110201, ' INACIO MARTINS'),%%00010 (4110300, ' INAJA'),%%00010 (4110409, ' INDIANOPOLIS'),%%00010 (4110508, ' IPIRANGA'),%%00010 (4110607, ' IPORA'),%%00010 (4110656, ' IRACEMA DO OESTE'),%%00010 (4110706, ' IRATI'),%%00010 (4110805, ' IRETAMA'),%%00010 (4110904, ' ITAGUAJE'),%%00010 (4110953, ' ITAIPULANDIA'),%%00010 (4111001, ' ITAMBARACA'),%%00010 (4111100, ' ITAMBE'),%%00010 (4111209, ' ITAPEJARA D´OESTE'),%%00010 (4111258, ' ITAPERUCU'),%%00010 (4111308, ' ITAUNA DO SUL'),%%00010 (4111407, ' IVAI'),%%00010 (4111506, ' IVAIPORA'),%%00010 (4111555, ' IVATE'),%%00010 (4111605, ' IVATUBA'),%%00010 (4111704, ' JABOTI'),%%00010 (4111803, ' JACAREZINHO'),%%00010 (4111902, ' JAGUAPITA'),%%00010 (4112009, ' JAGUARIAIVA'),%%00010 (4112108, ' JANDAIA DO SUL'),%%00010 (4112207, ' JANIOPOLIS'),%%00010 (4112306, ' JAPIRA'),%%00010 (4112405, ' JAPURA'),%%00010 (4112504, ' JARDIM ALEGRE'),%%00010 (4112603, ' JARDIM OLINDA'),%%00010 (4112702, ' JATAIZINHO'),%%00010 (4112751, ' JESUITAS'),%%00010 (4112801, ' JOAQUIM TAVORA'),%%00010 (4112900, ' JUNDIAI DO SUL'),%%00010 (4112959, ' JURANDA'),%%00010 (4113007, ' JUSSARA'),%%00010 (4113106, ' KALORE'),%%00010 (4113205, ' LAPA'),%%00010 (4113254, ' LARANJAL'),%%00010 (4113304, ' LARANJEIRAS DO SUL'),%%00010 (4113403, ' LEOPOLIS'),%%00010 (4113429, ' LIDIANOPOLIS'),%%00010 (4113452, ' LINDOESTE'),%%00010 (4113502, ' LOANDA'),%%00010 (4113601, ' LOBATO'),%%00010 (4113700, ' LONDRINA'),%%00010 (4113734, ' LUIZIANA'),%%00010 (4113759, ' LUNARDELLI'),%%00010 (4113809, ' LUPIONOPOLIS'),%%00010 (4113908, ' MALLET'),%%00010 (4114005, ' MAMBORE'),%%00010 (4114104, ' MANDAGUACU'),%%00010 (4114203, ' MANDAGUARI'),%%00010 (4114302, ' MANDIRITUBA'),%%00010 (4114351, ' MANFRINOPOLIS'),%%00010 (4114401, ' MANGUEIRINHA'),%%00010 (4114500, ' MANOEL RIBAS'),%%00010 (4114609, ' MARECHAL CANDIDO RONDON'),%%00010 (4114708, ' MARIA HELENA'),%%00010 (4114807, ' MARIALVA'),%%00010 (4114906, ' MARILANDIA DO SUL'),%%00010 (4115002, ' MARILENA'),%%00010 (4115101, ' MARILUZ'),%%00010 (4115200, ' MARINGA'),%%00010 (4115309, ' MARIOPOLIS'),%%00010 (4115358, ' MARIPA'),%%00010 (4115408, ' MARMELEIRO'),%%00010 (4115457, ' MARQUINHO'),%%00010 (4115507, ' MARUMBI'),%%00010 (4115606, ' MATELANDIA'),%%00010 (4115705, ' MATINHOS'),%%00010 (4115739, ' MATO RICO'),%%00010 (4115754, ' MAUA DA SERRA'),%%00010 (4115804, ' MEDIANEIRA'),%%00010 (4115853, ' MERCEDES'),%%00010 (4115903, ' MIRADOR'),%%00010 (4116000, ' MIRASELVA'),%%00010 (4116059, ' MISSAL'),%%00010 (4116109, ' MOREIRA SALES'),%%00010 (4116208, ' MORRETES'),%%00010 (4116307, ' MUNHOZ DE MELO'),%%00010 (4116406, ' NOSSA SENHORA DAS GRACAS'),%%00010 (4116505, ' NOVA ALIANCA DO IVAI'),%%00010 (4116604, ' NOVA AMERICA DA COLINA'),%%00010 (4116703, ' NOVA AURORA'),%%00010 (4116802, ' NOVA CANTU'),%%00010 (4116901, ' NOVA ESPERANCA'),%%00010 (4116950, ' NOVA ESPERANCA DO SUDOESTE'),%%00010 (4117008, ' NOVA FATIMA'),%%00010 (4117057, ' NOVA LARANJEIRAS'),%%00010 (4117107, ' NOVA LONDRINA'),%%00010 (4117206, ' NOVA OLIMPIA'),%%00010 (4117214, ' NOVA SANTA BARBARA'),%%00010 (4117222, ' NOVA SANTA ROSA'),%%00010 (4117255, ' NOVA PRATA DO IGUACU'),%%00010 (4117271, ' NOVA TEBAS'),%%00010 (4117297, ' NOVO ITACOLOMI'),%%00010 (4117305, ' ORTIGUEIRA'),%%00010 (4117404, ' OURIZONA'),%%00010 (4117453, ' OURO VERDE DO OESTE'),%%00010 (4117503, ' PAICANDU'),%%00010 (4117602, ' PALMAS'),%%00010 (4117701, ' PALMEIRA'),%%00010 (4117800, ' PALMITAL'),%%00010 (4117909, ' PALOTINA'),%%00010 (4118006, ' PARAISO DO NORTE'),%%00010 (4118105, ' PARANACITY'),%%00010 (4118204, ' PARANAGUA'),%%00010 (4118303, ' PARANAPOEMA'),%%00010 (4118402, ' PARANAVAI'),%%00010 (4118451, ' PATO BRAGADO'),%%00010 (4118501, ' PATO BRANCO'),%%00010 (4118600, ' PAULA FREITAS'),%%00010 (4118709, ' PAULO FRONTIN'),%%00010 (4118808, ' PEABIRU'),%%00010 (4118857, ' PEROBAL'),%%00010 (4118907, ' PEROLA'),%%00010 (4119004, ' PEROLA D´OESTE'),%%00010 (4119103, ' PIEN'),%%00010 (4119152, ' PINHAIS'),%%00010 (4119202, ' PINHALAO'),%%00010 (4119251, ' PINHAL DE SAO BENTO'),%%00010 (4119301, ' PINHAO'),%%00010 (4119400, ' PIRAI DO SUL'),%%00010 (4119509, ' PIRAQUARA'),%%00010 (4119608, ' PITANGA'),%%00010 (4119657, ' PITANGUEIRAS'),%%00010 (4119707, ' PLANALTINA DO PARANA'),%%00010 (4119806, ' PLANALTO'),%%00010 (4119905, ' PONTA GROSSA'),%%00010 (4119954, ' PONTAL DO PARANA'),%%00010 (4120002, ' PORECATU'),%%00010 (4120101, ' PORTO AMAZONAS'),%%00010 (4120150, ' PORTO BARREIRO'),%%00010 (4120200, ' PORTO RICO'),%%00010 (4120309, ' PORTO VITORIA'),%%00010 (4120333, ' PRADO FERREIRA'),%%00010 (4120358, ' PRANCHITA'),%%00010 (4120408, ' PRESIDENTE CASTELO BRANCO'),%%00010 (4120507, ' PRIMEIRO DE MAIO'),%%00010 (4120606, ' PRUDENTOPOLIS'),%%00010 (4120655, ' QUARTO CENTENARIO'),%%00010 (4120705, ' QUATIGUA'),%%00010 (4120804, ' QUATRO BARRAS'),%%00010 (4120853, ' QUATRO PONTES'),%%00010 (4120903, ' QUEDAS DO IGUACU'),%%00010 (4121000, ' QUERENCIA DO NORTE'),%%00010 (4121109, ' QUINTA DO SOL'),%%00010 (4121208, ' QUITANDINHA'),%%00010 (4121257, ' RAMILANDIA'),%%00010 (4121307, ' RANCHO ALEGRE'),%%00010 (4121356, ' RANCHO ALEGRE D´OESTE'),%%00010 (4121406, ' REALEZA'),%%00010 (4121505, ' REBOUCAS'),%%00010 (4121604, ' RENASCENCA'),%%00010 (4121703, ' RESERVA'),%%00010 (4121752, ' RESERVA DO IGUACU'),%%00010 (4121802, ' RIBEIRAO CLARO'),%%00010 (4121901, ' RIBEIRAO DO PINHAL'),%%00010 (4122008, ' RIO AZUL'),%%00010 (4122107, ' RIO BOM'),%%00010 (4122156, ' RIO BONITO DO IGUACU'),%%00010 (4122172, ' RIO BRANCO DO IVAI'),%%00010 (4122206, ' RIO BRANCO DO SUL'),%%00010 (4122305, ' RIO NEGRO'),%%00010 (4122404, ' ROLANDIA'),%%00010 (4122503, ' RONCADOR'),%%00010 (4122602, ' RONDON'),%%00010 (4122651, ' ROSARIO DO IVAI'),%%00010 (4122701, ' SABAUDIA'),%%00010 (4122800, ' SALGADO FILHO'),%%00010 (4122909, ' SALTO DO ITARARE'),%%00010 (4123006, ' SALTO DO LONTRA'),%%00010 (4123105, ' SANTA AMELIA'),%%00010 (4123204, ' SANTA CECILIA DO PAVAO'),%%00010 (4123303, ' SANTA CRUZ DE MONTE CASTELO'),%%00010 (4123402, ' SANTA FE'),%%00010 (4123501, ' SANTA HELENA'),%%00010 (4123600, ' SANTA INES'),%%00010 (4123709, ' SANTA ISABEL DO IVAI'),%%00010 (4123808, ' SANTA IZABEL DO OESTE'),%%00010 (4123824, ' SANTA LUCIA'),%%00010 (4123857, ' SANTA MARIA DO OESTE'),%%00010 (4123907, ' SANTA MARIANA'),%%00010 (4123956, ' SANTA MONICA'),%%00010 (4124004, ' SANTANA DO ITARARE'),%%00010 (4124020, ' SANTA TEREZA DO OESTE'),%%00010 (4124053, ' SANTA TEREZINHA DE ITAIPU'),%%00010 (4124103, ' SANTO ANTONIO DA PLATINA'),%%00010 (4124202, ' SANTO ANTONIO DO CAIUA'),%%00010 (4124301, ' SANTO ANTONIO DO PARAISO'),%%00010 (4124400, ' SANTO ANTONIO DO SUDOESTE'),%%00010 (4124509, ' SANTO INACIO'),%%00010 (4124608, ' SAO CARLOS DO IVAI'),%%00010 (4124707, ' SAO JERONIMO DA SERRA'),%%00010 (4124806, ' SAO JOAO'),%%00010 (4124905, ' SAO JOAO DO CAIUA'),%%00010 (4125001, ' SAO JOAO DO IVAI'),%%00010 (4125100, ' SAO JOAO DO TRIUNFO'),%%00010 (4125209, ' SAO JORGE D´OESTE'),%%00010 (4125308, ' SAO JORGE DO IVAI'),%%00010 (4125357, ' SAO JORGE DO PATROCINIO'),%%00010 (4125407, ' SAO JOSE DA BOA VISTA'),%%00010 (4125456, ' SAO JOSE DAS PALMEIRAS'),%%00010 (4125506, ' SAO JOSE DO PINHAIS'),%%00010 (4125555, ' SAO MANOEL DO PARANA'),%%00010 (4125605, ' SAO MATEUS DO SUL'),%%00010 (4125704, ' SAO MIGUEL DO IGUACU'),%%00010 (4125753, ' SAO PEDRO DO IGUACU'),%%00010 (4125803, ' SAO PEDRO DO IVAI'),%%00010 (4125902, ' SAO PEDRO DO PARANA'),%%00010 (4126009, ' SAO SEBASTIAO DA AMOREIRA'),%%00010 (4126108, ' SAO TOME'),%%00010 (4126207, ' SAPOPEMA'),%%00010 (4126256, ' SARANDI'),%%00010 (4126272, ' SAUDADE DO IGUACU'),%%00010 (4126306, ' SENGES'),%%00010 (4126355, ' SERRANOPOLIS DO IGUACU'),%%00010 (4126405, ' SERTANEJA'),%%00010 (4126504, ' SERTANOPOLIS'),%%00010 (4126603, ' SIQUEIRA CAMPOS'),%%00010 (4126652, ' SULINA'),%%00010 (4126678, ' TAMARANA'),%%00010 (4126702, ' TAMBOARA'),%%00010 (4126801, ' TAPEJARA'),%%00010 (4126900, ' TAPIRA'),%%00010 (4127007, ' TEIXEIRA SOARES'),%%00010 (4127106, ' TELEMACO BORBA'),%%00010 (4127205, ' TERRA BOA'),%%00010 (4127304, ' TERRA RICA'),%%00010 (4127403, ' TERRA ROXA'),%%00010 (4127502, ' TIBAGI'),%%00010 (4127601, ' TIJUCAS DO SUL'),%%00010 (4127700, ' TOLEDO'),%%00010 (4127809, ' TOMAZINA'),%%00010 (4127858, ' TRES BARRAS DO PARANA'),%%00010 (4127882, ' TUNAS DO PARANA'),%%00010 (4127908, ' TUNEIRAS DO OESTE'),%%00010 (4127957, ' TUPASSI'),%%00010 (4127965, ' TURVO'),%%00010 (4128005, ' UBIRATA'),%%00010 (4128104, ' UMUARAMA'),%%00010 (4128203, ' UNIAO DA VITORIA'),%%00010 (4128302, ' UNIFLOR'),%%00010 (4128401, ' URAI'),%%00010 (4128500, ' WENCESLAU BRAZ'),%%00010 (4128534, ' VENTANIA'),%%00010 (4128559, ' VERA CRUZ DO OESTE'),%%00010 (4128609, ' VERE'),%%00010 (4128625, ' VILA ALTA'),%%00010 (4128633, ' DOUTOR ULYSSES'),%%00010 (4128658, ' VIRMOND'),%%00010 (4128708, ' VITORINO'),%%00010 (4128807, ' XAMBRE'),%%00010 (4200051, ' ABDON BATISTA'),%%00010 (4200101, ' ABELARDO LUZ'),%%00010 (4200200, ' AGROLANDIA'),%%00010 (4200309, ' AGRONOMICA'),%%00010 (4200408, ' AGUA DOCE'),%%00010 (4200507, ' AGUAS DE CHAPECO'),%%00010 (4200556, ' AGUAS FRIAS'),%%00010 (4200606, ' AGUAS MORNAS'),%%00010 (4200705, ' ALFREDO WAGNER'),%%00010 (4200754, ' ALTO BELA VISTA'),%%00010 (4200804, ' ANCHIETA'),%%00010 (4200903, ' ANGELINA'),%%00010 (4201000, ' ANITA GARIBALDI'),%%00010 (4201109, ' ANITAPOLIS'),%%00010 (4201208, ' ANTONIO CARLOS'),%%00010 (4201257, ' APIUNA'),%%00010 (4201273, ' ARABUTA'),%%00010 (4201307, ' ARAQUARI'),%%00010 (4201406, ' ARARANGUA'),%%00010 (4201505, ' ARMAZEM'),%%00010 (4201604, ' ARROIO TRINTA'),%%00010 (4201653, ' ARVOREDO'),%%00010 (4201703, ' ASCURRA'),%%00010 (4201802, ' ATALANTA'),%%00010 (4201901, ' AURORA'),%%00010 (4201950, ' BALNEARIO ARROIO DO SILVA'),%%00010 (4202008, ' BALNEARIO CAMBORIU'),%%00010 (4202057, ' BALNEARIO BARRA DO SUL'),%%00010 (4202073, ' BALNEARIO GAIVOTA'),%%00010 (4202081, ' BANDEIRANTE'),%%00010 (4202099, ' BARRA BONITA'),%%00010 (4202107, ' BARRA VELHA'),%%00010 (4202131, ' BELA VISTA DO TOLDO'),%%00010 (4202156, ' BELMONTE'),%%00010 (4202206, ' BENEDITO NOVO'),%%00010 (4202305, ' BIGUACU'),%%00010 (4202404, ' BLUMENAU'),%%00010 (4202438, ' BOCAINA DO SUL'),%%00010 (4202453, ' BOMBINHAS'),%%00010 (4202503, ' BOM JARDIM DA SERRA'),%%00010 (4202537, ' BOM JESUS'),%%00010 (4202578, ' BOM JESUS DO OESTE'),%%00010 (4202602, ' BOM RETIRO'),%%00010 (4202701, ' BOTUVERA'),%%00010 (4202800, ' BRACO DO NORTE'),%%00010 (4202859, ' BRACO DO TROMBUDO'),%%00010 (4202875, ' BRUNOPOLIS'),%%00010 (4202909, ' BRUSQUE'),%%00010 (4203006, ' CACADOR'),%%00010 (4203105, ' CAIBI'),%%00010 (4203154, ' CALMON'),%%00010 (4203204, ' CAMBORIU'),%%00010 (4203253, ' CAPAO ALTO'),%%00010 (4203303, ' CAMPO ALEGRE'),%%00010 (4203402, ' CAMPO BELO DO SUL'),%%00010 (4203501, ' CAMPO ERE'),%%00010 (4203600, ' CAMPOS NOVOS'),%%00010 (4203709, ' CANELINHA'),%%00010 (4203808, ' CANOINHAS'),%%00010 (4203907, ' CAPINZAL'),%%00010 (4203956, ' CAPIVARI DE BAIXO'),%%00010 (4204004, ' CATANDUVAS'),%%00010 (4204103, ' CAXAMBU DO SUL'),%%00010 (4204152, ' CELSO RAMOS'),%%00010 (4204178, ' CERRO NEGRO'),%%00010 (4204194, ' CHAPADAO DO LAGEADO'),%%00010 (4204202, ' CHAPECO'),%%00010 (4204251, ' COCAL DO SUL'),%%00010 (4204301, ' CONCORDIA'),%%00010 (4204350, ' CORDILHEIRA ALTA'),%%00010 (4204400, ' CORONEL FREITAS'),%%00010 (4204459, ' CORONEL MARTINS'),%%00010 (4204509, ' CORUPA'),%%00010 (4204558, ' CORREIA PINTO'),%%00010 (4204608, ' CRICIUMA'),%%00010 (4204707, ' CUNHA PORA'),%%00010 (4204756, ' CUNHATAI'),%%00010 (4204806, ' CURITIBANOS'),%%00010 (4204905, ' DESCANSO'),%%00010 (4205001, ' DIONISIO CERQUEIRA'),%%00010 (4205100, ' DONA EMMA'),%%00010 (4205159, ' DOUTOR PEDRINHO'),%%00010 (4205175, ' ENTRE RIOS'),%%00010 (4205191, ' ERMO'),%%00010 (4205209, ' ERVAL VELHO'),%%00010 (4205308, ' FAXINAL DO GUEDES'),%%00010 (4205357, ' FLOR DO SERTAO'),%%00010 (4205407, ' FLORIANOPOLIS'),%%00010 (4205431, ' FORMOSA DO SUL'),%%00010 (4205456, ' FORQUILHINHA'),%%00010 (4205506, ' FRAIBURGO'),%%00010 (4205555, ' FREI ROGERIO'),%%00010 (4205605, ' GALVAO'),%%00010 (4205704, ' GAROPABA'),%%00010 (4205803, ' GARUVA'),%%00010 (4205902, ' GASPAR'),%%00010 (4206009, ' GOVERNADOR CELSO RAMOS'),%%00010 (4206108, ' GRAO PARA'),%%00010 (4206207, ' GRAVATAL'),%%00010 (4206306, ' GUABIRUBA'),%%00010 (4206405, ' GUARACIABA'),%%00010 (4206504, ' GUARAMIRIM'),%%00010 (4206603, ' GUARUJA DO SUL'),%%00010 (4206652, ' GUATAMBU'),%%00010 (4206702, ' HERVAL D´OESTE'),%%00010 (4206751, ' IBIAM'),%%00010 (4206801, ' IBICARE'),%%00010 (4206900, ' IBIRAMA'),%%00010 (4207007, ' ICARA'),%%00010 (4207106, ' ILHOTA'),%%00010 (4207205, ' IMARUI'),%%00010 (4207304, ' IMBITUBA'),%%00010 (4207403, ' IMBUIA'),%%00010 (4207502, ' INDAIAL'),%%00010 (4207577, ' IOMERE'),%%00010 (4207601, ' IPIRA'),%%00010 (4207650, ' IPORA DO OESTE'),%%00010 (4207684, ' IPUACU'),%%00010 (4207700, ' IPUMIRIM'),%%00010 (4207759, ' IRACEMINHA'),%%00010 (4207809, ' IRANI'),%%00010 (4207858, ' IRATI'),%%00010 (4207908, ' IRINEOPOLIS'),%%00010 (4208005, ' ITA'),%%00010 (4208104, ' ITAIOPOLIS'),%%00010 (4208203, ' ITAJAI'),%%00010 (4208302, ' ITAPEMA'),%%00010 (4208401, ' ITAPIRANGA'),%%00010 (4208450, ' ITAPOA'),%%00010 (4208500, ' ITUPORANGA'),%%00010 (4208609, ' JABORA'),%%00010 (4208708, ' JACINTO MACHADO'),%%00010 (4208807, ' JAGUARUNA'),%%00010 (4208906, ' JARAGUA DO SUL'),%%00010 (4208955, ' JARDINOPOLIS'),%%00010 (4209003, ' JOACABA'),%%00010 (4209102, ' JOINVILLE'),%%00010 (4209151, ' JOSE BOITEUX'),%%00010 (4209177, ' JUPIA'),%%00010 (4209201, ' LACERDOPOLIS'),%%00010 (4209300, ' LAGES'),%%00010 (4209409, ' LAGUNA'),%%00010 (4209458, ' LAJEADO GRANDE'),%%00010 (4209508, ' LAURENTINO'),%%00010 (4209607, ' LAURO MULLER'),%%00010 (4209706, ' LEBON REGIS'),%%00010 (4209805, ' LEOBERTO LEAL'),%%00010 (4209854, ' LINDOIA DO SUL'),%%00010 (4209904, ' LONTRAS'),%%00010 (4210001, ' LUIZ ALVES'),%%00010 (4210035, ' LUZERNA'),%%00010 (4210050, ' MACIEIRA'),%%00010 (4210100, ' MAFRA'),%%00010 (4210209, ' MAJOR GERCINO'),%%00010 (4210308, ' MAJOR VIEIRA'),%%00010 (4210407, ' MARACAJA'),%%00010 (4210506, ' MARAVILHA'),%%00010 (4210555, ' MAREMA'),%%00010 (4210605, ' MASSARANDUBA'),%%00010 (4210704, ' MATOS COSTA'),%%00010 (4210803, ' MELEIRO'),%%00010 (4210852, ' MIRIM DOCE'),%%00010 (4210902, ' MODELO'),%%00010 (4211009, ' MONDAI'),%%00010 (4211058, ' MONTE CARLO'),%%00010 (4211108, ' MONTE CASTELO'),%%00010 (4211207, ' MORRO DA FUMACA'),%%00010 (4211256, ' MORRO GRANDE'),%%00010 (4211306, ' NAVEGANTES'),%%00010 (4211405, ' NOVA ERECHIM'),%%00010 (4211454, ' NOVA ITABERABA'),%%00010 (4211504, ' NOVA TRENTO'),%%00010 (4211603, ' NOVA VENEZA'),%%00010 (4211652, ' NOVO HORIZONTE'),%%00010 (4211702, ' ORLEANS'),%%00010 (4211751, ' OTACILIO COSTA'),%%00010 (4211801, ' OURO'),%%00010 (4211850, ' OURO VERDE'),%%00010 (4211876, ' PAIAL'),%%00010 (4211892, ' PAINEL'),%%00010 (4211900, ' PALHOCA'),%%00010 (4212007, ' PALMA SOLA'),%%00010 (4212056, ' PALMEIRA'),%%00010 (4212106, ' PALMITOS'),%%00010 (4212205, ' PAPANDUVA'),%%00010 (4212239, ' PARAISO'),%%00010 (4212254, ' PASSO DE TORRES'),%%00010 (4212270, ' PASSOS MAIA'),%%00010 (4212304, ' PAULO LOPES'),%%00010 (4212403, ' PEDRAS GRANDES'),%%00010 (4212502, ' PENHA'),%%00010 (4212601, ' PERITIBA'),%%00010 (4212650, ' PESCARIA BRAVA'),%%00010 (4212700, ' PETROLANDIA'),%%00010 (4212809, ' PICARRAS'),%%00010 (4212908, ' PINHALZINHO'),%%00010 (4213005, ' PINHEIRO PRETO'),%%00010 (4213104, ' PIRATUBA'),%%00010 (4213153, ' PLANALTO ALEGRE'),%%00010 (4213203, ' POMERODE'),%%00010 (4213302, ' PONTE ALTA'),%%00010 (4213351, ' PONTE ALTA DO NORTE'),%%00010 (4213401, ' PONTE SERRADA'),%%00010 (4213500, ' PORTO BELO'),%%00010 (4213609, ' PORTO UNIAO'),%%00010 (4213708, ' POUSO REDONDO'),%%00010 (4213807, ' PRAIA GRANDE'),%%00010 (4213906, ' PRESIDENTE CASTELO BRANCO'),%%00010 (4214003, ' PRESIDENTE GETULIO'),%%00010 (4214102, ' PRESIDENTE NEREU'),%%00010 (4214151, ' PRINCESA'),%%00010 (4214201, ' QUILOMBO'),%%00010 (4214300, ' RANCHO QUEIMADO'),%%00010 (4214409, ' RIO DAS ANTAS'),%%00010 (4214508, ' RIO DO CAMPO'),%%00010 (4214607, ' RIO DO OESTE'),%%00010 (4214706, ' RIO DO CEDROS'),%%00010 (4214805, ' RIO DO SUL'),%%00010 (4214904, ' RIO FORTUNA'),%%00010 (4215000, ' RIO NEGRINHO'),%%00010 (4215059, ' RIO RUFINO'),%%00010 (4215075, ' RIQUEZA'),%%00010 (4215109, ' RODEIO'),%%00010 (4215208, ' ROMELANDIA'),%%00010 (4215307, ' SALETE'),%%00010 (4215356, ' SALTINHO'),%%00010 (4215406, ' SALTO VELOSO'),%%00010 (4215455, ' SANGAO'),%%00010 (4215505, ' SANTA CECILIA'),%%00010 (4215554, ' SANTA HELENA'),%%00010 (4215604, ' SANTA ROSA DE LIMA'),%%00010 (4215653, ' SANTA ROSA DO SUL'),%%00010 (4215679, ' SANTA TEREZINHA'),%%00010 (4215687, ' SANTA TEREZINHA DO PROGRESSO'),%%00010 (4215695, ' SANTIAGO DO SUL'),%%00010 (4215703, ' SANTO AMARO DA IMPERATRIZ'),%%00010 (4215752, ' SAO BERNARDINO'),%%00010 (4215802, ' SAO BENTO DO SUL'),%%00010 (4215901, ' SAO BONIFACIO'),%%00010 (4216008, ' SAO CARLOS'),%%00010 (4216057, ' SAO CRISTOVAO DO SUL'),%%00010 (4216107, ' SAO DOMINGOS'),%%00010 (4216206, ' SAO FRANCISCO DO SUL'),%%00010 (4216255, ' SAO JOAO DO OESTE'),%%00010 (4216305, ' SAO JOAO BATISTA'),%%00010 (4216354, ' SAO JOAO DO ITAPERIU'),%%00010 (4216404, ' SAO JOAO DO SUL'),%%00010 (4216503, ' SAO JOAQUIM'),%%00010 (4216602, ' SAO JOSE'),%%00010 (4216701, ' SAO JOSE DO CEDRO'),%%00010 (4216800, ' SAO JOSE DO CERRITO'),%%00010 (4216909, ' SAO LOURENCO DO OESTE'),%%00010 (4217006, ' SAO LUDGERO'),%%00010 (4217105, ' SAO MARTINHO'),%%00010 (4217154, ' SAO MIGUEL DA BOA VISTA'),%%00010 (4217204, ' SAO MIGUEL D´OESTE'),%%00010 (4217253, ' SAO PEDRO DE ALCANTARA'),%%00010 (4217303, ' SAUDADES'),%%00010 (4217402, ' SCHROEDER'),%%00010 (4217501, ' SEARA'),%%00010 (4217550, ' SERRA ALTA'),%%00010 (4217600, ' SIDEROPOLIS'),%%00010 (4217709, ' SOMBRIO'),%%00010 (4217758, ' SUL BRASIL'),%%00010 (4217808, ' TAIO'),%%00010 (4217907, ' TANGARA'),%%00010 (4217956, ' TIGRINHOS'),%%00010 (4218004, ' TIJUCAS'),%%00010 (4218103, ' TIMBE DO SUL'),%%00010 (4218202, ' TIMBO'),%%00010 (4218251, ' TIMBO GRANDE'),%%00010 (4218301, ' TRES BARRAS'),%%00010 (4218350, ' TREVISO'),%%00010 (4218400, ' TREZE DE MAIO'),%%00010 (4218509, ' TREZE TILIAS'),%%00010 (4218608, ' TROMBUDO CENTRAL'),%%00010 (4218707, ' TUBARAO'),%%00010 (4218756, ' TUNAPOLIS'),%%00010 (4218806, ' TURVO'),%%00010 (4218855, ' UNIAO DO OESTE'),%%00010 (4218905, ' URUBICI'),%%00010 (4218954, ' URUPEMA'),%%00010 (4219002, ' URUSSANGA'),%%00010 (4219101, ' VARGEAO'),%%00010 (4219150, ' VARGEM'),%%00010 (4219176, ' VARGEM BONITA'),%%00010 (4219200, ' VIDAL RAMOS'),%%00010 (4219309, ' VIDEIRA'),%%00010 (4219358, ' VITOR MEIRELES'),%%00010 (4219408, ' WITMARSUM'),%%00010 (4219507, ' XANXERE'),%%00010 (4219606, ' XAVANTINA'),%%00010 (4219705, ' XAXIM'),%%00010 (4219853, ' ZORTEA'),%%00010 (4220000, ' BALNEARIO RINCAO'),%%00010 (4300034, ' ACEGUA'),%%00010 (4300059, ' AGUA SANTA'),%%00010 (4300109, ' AGUDO'),%%00010 (4300208, ' AJURICABA'),%%00010 (4300307, ' ALECRIM'),%%00010 (4300406, ' ALEGRETE'),%%00010 (4300455, ' ALEGRIA'),%%00010 (4300471, ' ALMIRANTE TAMANDARE DO SUL'),%%00010 (4300505, ' ALPESTRE'),%%00010 (4300554, ' ALTO ALEGRE'),%%00010 (4300570, ' ALTO FELIZ'),%%00010 (4300604, ' ALVORADA'),%%00010 (4300638, ' AMARAL FERRADOR'),%%00010 (4300646, ' AMETISTA DO SUL'),%%00010 (4300661, ' ANDRE DA ROCHA'),%%00010 (4300703, ' ANTA GORDA'),%%00010 (4300802, ' ANTONIO PRADO'),%%00010 (4300851, ' ARAMBARE'),%%00010 (4300877, ' ARARICA'),%%00010 (4300901, ' ARATIBA'),%%00010 (4301008, ' ARROIO DO MEIO'),%%00010 (4301057, ' ARROIO DO SAL'),%%00010 (4301073, ' ARROIO DO PADRE'),%%00010 (4301107, ' ARROIO DO RATOS'),%%00010 (4301206, ' ARROIO DO TIGRE'),%%00010 (4301305, ' ARROIO GRANDE'),%%00010 (4301404, ' ARVOREZINHA'),%%00010 (4301503, ' AUGUSTO PESTANA'),%%00010 (4301552, ' AUREA'),%%00010 (4301602, ' BAGE'),%%00010 (4301636, ' BALNEARIO PINHAL'),%%00010 (4301651, ' BARAO'),%%00010 (4301701, ' BARAO DE COTEGIPE'),%%00010 (4301750, ' BARAO DO TRIUNFO'),%%00010 (4301800, ' BARRACAO'),%%00010 (4301859, ' BARRA DO GUARITA'),%%00010 (4301875, ' BARRA DO QUARAI'),%%00010 (4301909, ' BARRA DO RIBEIRO'),%%00010 (4301925, ' BARRA DO RIO AZUL'),%%00010 (4301958, ' BARRA FUNDA'),%%00010 (4302006, ' BARROS CASSAL'),%%00010 (4302055, ' BENJAMIN CONSTANT DO SUL'),%%00010 (4302105, ' BENTO GONCALVES'),%%00010 (4302154, ' BOA VISTA DAS MISSOES'),%%00010 (4302204, ' BOA VISTA DO BURICA'),%%00010 (4302220, ' BOA VISTA DO CADEADO'),%%00010 (4302238, ' BOA VISTA DO INCRA'),%%00010 (4302253, ' BOA VISTA DO SUL'),%%00010 (4302303, ' BOM JESUS'),%%00010 (4302352, ' BOM PRINCIPIO'),%%00010 (4302378, ' BOM PROGRESSO'),%%00010 (4302402, ' BOM RETIRO DO SUL'),%%00010 (4302451, ' BOQUEIRAO DO LEAO'),%%00010 (4302501, ' BOSSOROCA'),%%00010 (4302584, ' BOZANO'),%%00010 (4302600, ' BRAGA'),%%00010 (4302659, ' BROCHIER'),%%00010 (4302709, ' BUTIA'),%%00010 (4302808, ' CACAPAVA DO SUL'),%%00010 (4302907, ' CACEQUI'),%%00010 (4303004, ' CACHOEIRA DO SUL'),%%00010 (4303103, ' CACHOEIRINHA'),%%00010 (4303202, ' CACIQUE DOBLE'),%%00010 (4303301, ' CAIBATE'),%%00010 (4303400, ' CAICARA'),%%00010 (4303509, ' CAMAQUA'),%%00010 (4303558, ' CAMARGO'),%%00010 (4303608, ' CAMBARA DO SUL'),%%00010 (4303673, ' CAMPESTRE DA SERRA'),%%00010 (4303707, ' CAMPINA DAS MISSOES'),%%00010 (4303806, ' CAMPINAS DO SUL'),%%00010 (4303905, ' CAMPO BOM'),%%00010 (4304002, ' CAMPO NOVO'),%%00010 (4304101, ' CAMPOS BORGES'),%%00010 (4304200, ' CANDELARIA'),%%00010 (4304309, ' CANDIDO GODOI'),%%00010 (4304358, ' CANDIOTA'),%%00010 (4304408, ' CANELA'),%%00010 (4304507, ' CANGUCU'),%%00010 (4304606, ' CANOAS'),%%00010 (4304614, ' CANUDOS DO VALE'),%%00010 (4304622, ' CAPAO BONITO DO SUL'),%%00010 (4304630, ' CAPAO DA CANOA'),%%00010 (4304655, ' CAPAO DO CIPO'),%%00010 (4304663, ' CAPAO DO LEAO'),%%00010 (4304671, ' CAPIVARI DO SUL'),%%00010 (4304689, ' CAPELA DE SANTANA'),%%00010 (4304697, ' CAPITAO'),%%00010 (4304705, ' CARAZINHO'),%%00010 (4304713, ' CARAA'),%%00010 (4304804, ' CARLOS BARBOSA'),%%00010 (4304853, ' CARLOS GOMES'),%%00010 (4304903, ' CASCA'),%%00010 (4304952, ' CASEIROS'),%%00010 (4305009, ' CATUIPE'),%%00010 (4305108, ' CAXIAS DO SUL'),%%00010 (4305116, ' CENTENARIO'),%%00010 (4305124, ' CERRITO'),%%00010 (4305132, ' CERRO BRANCO'),%%00010 (4305157, ' CERRO GRANDE'),%%00010 (4305173, ' CERRO GRANDE DO SUL'),%%00010 (4305207, ' CERRO LARGO'),%%00010 (4305306, ' CHAPADA'),%%00010 (4305355, ' CHARQUEADAS'),%%00010 (4305371, ' CHARRUA'),%%00010 (4305405, ' CHIAPETA'),%%00010 (4305439, ' CHUI'),%%00010 (4305447, ' CHUVISCA'),%%00010 (4305454, ' CIDREIRA'),%%00010 (4305504, ' CIRIACO'),%%00010 (4305587, ' COLINAS'),%%00010 (4305603, ' COLORADO'),%%00010 (4305702, ' CONDOR'),%%00010 (4305801, ' CONSTANTINA'),%%00010 (4305835, ' COQUEIRO BAIXO'),%%00010 (4305850, ' COQUEIROS DO SUL'),%%00010 (4305871, ' CORONEL BARROS'),%%00010 (4305900, ' CORONEL BICACO'),%%00010 (4305934, ' CORONEL PILAR'),%%00010 (4305959, ' COTIPORA'),%%00010 (4305975, ' COXILHA'),%%00010 (4306007, ' CRISSIUMAL'),%%00010 (4306056, ' CRISTAL'),%%00010 (4306072, ' CRISTAL DO SUL'),%%00010 (4306106, ' CRUZ ALTA'),%%00010 (4306130, ' CRUZALTENSE'),%%00010 (4306205, ' CRUZEIRO DO SUL'),%%00010 (4306304, ' DAVID CANABARRO'),%%00010 (4306320, ' DERRUBADAS'),%%00010 (4306353, ' DEZESSEIS DE NOVEMBRO'),%%00010 (4306379, ' DILERMANDO DE AGUIAR'),%%00010 (4306403, ' DOIS IRMAOS'),%%00010 (4306429, ' DOIS IRMAOS DAS MISSOES'),%%00010 (4306452, ' DOIS LAJEADOS'),%%00010 (4306502, ' DOM FELICIANO'),%%00010 (4306551, ' DOM PEDRO DE ALCANTARA'),%%00010 (4306601, ' DOM PEDRITO'),%%00010 (4306700, ' DONA FRANCISCA'),%%00010 (4306734, ' DOUTOR MAURICIO CARDOSO'),%%00010 (4306759, ' DOUTOR RICARDO'),%%00010 (4306767, ' ELDORADO DO SUL'),%%00010 (4306809, ' ENCANTADO'),%%00010 (4306908, ' ENCRUZILHADA DO SUL'),%%00010 (4306924, ' ENGENHO VELHO'),%%00010 (4306932, ' ENTRE-IJUIS'),%%00010 (4306957, ' ENTRE RIOS DO SUL'),%%00010 (4306973, ' EREBANGO'),%%00010 (4307005, ' ERECHIM'),%%00010 (4307054, ' ERNESTINA'),%%00010 (4307104, ' HERVAL'),%%00010 (4307203, ' ERVAL GRANDE'),%%00010 (4307302, ' ERVAL SECO'),%%00010 (4307401, ' ESMERALDA'),%%00010 (4307450, ' ESPERANCA DO SUL'),%%00010 (4307500, ' ESPUMOSO'),%%00010 (4307559, ' ESTACAO'),%%00010 (4307609, ' ESTANCIA VELHA'),%%00010 (4307708, ' ESTEIO'),%%00010 (4307807, ' ESTRELA'),%%00010 (4307815, ' ESTRELA VELHA'),%%00010 (4307831, ' EUGENIO DE CASTRO'),%%00010 (4307864, ' FAGUNDES VARELA'),%%00010 (4307906, ' FARROUPILHA'),%%00010 (4308003, ' FAXINAL DO SOTURNO'),%%00010 (4308052, ' FAXINALZINHO'),%%00010 (4308078, ' FAZENDA VILANOVA'),%%00010 (4308102, ' FELIZ'),%%00010 (4308201, ' FLORES DA CUNHA'),%%00010 (4308250, ' FLORIANO PEIXOTO'),%%00010 (4308300, ' FONTOURA XAVIER'),%%00010 (4308409, ' FORMIGUEIRO'),%%00010 (4308433, ' FORQUETINHA'),%%00010 (4308458, ' FORTALEZA DO VALOS'),%%00010 (4308508, ' FREDERICO WESTPHALEN'),%%00010 (4308607, ' GARIBALDI'),%%00010 (4308656, ' GARRUCHOS'),%%00010 (4308706, ' GAURAMA'),%%00010 (4308805, ' GENERAL CAMARA'),%%00010 (4308854, ' GENTIL'),%%00010 (4308904, ' GETULIO VARGAS'),%%00010 (4309001, ' GIRUA'),%%00010 (4309050, ' GLORINHA'),%%00010 (4309100, ' GRAMADO'),%%00010 (4309126, ' GRAMADO DO LOUREIROS'),%%00010 (4309159, ' GRAMADO XAVIER'),%%00010 (4309209, ' GRAVATAI'),%%00010 (4309258, ' GUABIJU'),%%00010 (4309308, ' GUAIBA'),%%00010 (4309407, ' GUAPORE'),%%00010 (4309506, ' GUARANI DAS MISSOES'),%%00010 (4309555, ' HARMONIA'),%%00010 (4309571, ' HERVEIRAS'),%%00010 (4309605, ' HORIZONTINA'),%%00010 (4309654, ' HULHA NEGRA'),%%00010 (4309704, ' HUMAITA'),%%00010 (4309753, ' IBARAMA'),%%00010 (4309803, ' IBIACA'),%%00010 (4309902, ' IBIRAIARAS'),%%00010 (4309951, ' IBIRAPUITA'),%%00010 (4310009, ' IBIRUBA'),%%00010 (4310108, ' IGREJINHA'),%%00010 (4310207, ' IJUI'),%%00010 (4310306, ' ILOPOLIS'),%%00010 (4310330, ' IMBE'),%%00010 (4310363, ' IMIGRANTE'),%%00010 (4310405, ' INDEPENDENCIA'),%%00010 (4310413, ' INHACORA'),%%00010 (4310439, ' IPE'),%%00010 (4310462, ' IPIRANGA DO SUL'),%%00010 (4310504, ' IRAI'),%%00010 (4310538, ' ITAARA'),%%00010 (4310553, ' ITACURUBI'),%%00010 (4310579, ' ITAPUCA'),%%00010 (4310603, ' ITAQUI'),%%00010 (4310652, ' ITATI'),%%00010 (4310702, ' ITATIBA DO SUL'),%%00010 (4310751, ' IVORA'),%%00010 (4310801, ' IVOTI'),%%00010 (4310850, ' JABOTICABA'),%%00010 (4310876, ' JACUIZINHO'),%%00010 (4310900, ' JACUTINGA'),%%00010 (4311007, ' JAGUARAO'),%%00010 (4311106, ' JAGUARI'),%%00010 (4311122, ' JAQUIRANA'),%%00010 (4311130, ' JARI'),%%00010 (4311155, ' JOIA'),%%00010 (4311205, ' JULIO DE CASTILHOS'),%%00010 (4311239, ' LAGOA BONITA DO SUL'),%%00010 (4311254, ' LAGOAO'),%%00010 (4311270, ' LAGOA DO TRES CANTOS'),%%00010 (4311304, ' LAGOA VERMELHA'),%%00010 (4311403, ' LAJEADO'),%%00010 (4311429, ' LAJEADO DO BUGRE'),%%00010 (4311502, ' LAVRAS DO SUL'),%%00010 (4311601, ' LIBERATO SALZANO'),%%00010 (4311627, ' LINDOLFO COLLOR'),%%00010 (4311643, ' LINHA NOVA'),%%00010 (4311700, ' MACHADINHO'),%%00010 (4311718, ' MACAMBARA'),%%00010 (4311734, ' MAMPITUBA'),%%00010 (4311759, ' MANOEL VIANA'),%%00010 (4311775, ' MAQUINE'),%%00010 (4311791, ' MARATA'),%%00010 (4311809, ' MARAU'),%%00010 (4311908, ' MARCELINO RAMOS'),%%00010 (4311981, ' MARIANA PIMENTEL'),%%00010 (4312005, ' MARIANO MORO'),%%00010 (4312054, ' MARQUES DE SOUZA'),%%00010 (4312104, ' MATA'),%%00010 (4312138, ' MATO CASTELHANO'),%%00010 (4312153, ' MATO LEITAO'),%%00010 (4312179, ' MATO QUEIMADO'),%%00010 (4312203, ' MAXIMILIANO DE ALMEIDA'),%%00010 (4312252, ' MINAS DO LEAO'),%%00010 (4312302, ' MIRAGUAI'),%%00010 (4312351, ' MONTAURI'),%%00010 (4312377, ' MONTE ALEGRE DO CAMPOS'),%%00010 (4312385, ' MONTE BELO DO SUL'),%%00010 (4312401, ' MONTENEGRO'),%%00010 (4312427, ' MORMACO'),%%00010 (4312443, ' MORRINHOS DO SUL'),%%00010 (4312450, ' MORRO REDONDO'),%%00010 (4312476, ' MORRO REUTER'),%%00010 (4312500, ' MOSTARDAS'),%%00010 (4312609, ' MUCUM'),%%00010 (4312617, ' MUITOS CAPOES'),%%00010 (4312625, ' MULITERNO'),%%00010 (4312658, ' NAO-ME-TOQUE'),%%00010 (4312674, ' NICOLAU VERGUEIRO'),%%00010 (4312708, ' NONOAI'),%%00010 (4312757, ' NOVA ALVORADA'),%%00010 (4312807, ' NOVA ARACA'),%%00010 (4312906, ' NOVA BASSANO'),%%00010 (4312955, ' NOVA BOA VISTA'),%%00010 (4313003, ' NOVA BRESCIA'),%%00010 (4313011, ' NOVA CANDELARIA'),%%00010 (4313037, ' NOVA ESPERANCA DO SUL'),%%00010 (4313060, ' NOVA HARTZ'),%%00010 (4313086, ' NOVA PADUA'),%%00010 (4313102, ' NOVA PALMA'),%%00010 (4313201, ' NOVA PETROPOLIS'),%%00010 (4313300, ' NOVA PRATA'),%%00010 (4313334, ' NOVA RAMADA'),%%00010 (4313359, ' NOVA ROMA DO SUL'),%%00010 (4313375, ' NOVA SANTA RITA'),%%00010 (4313391, ' NOVO CABRAIS'),%%00010 (4313409, ' NOVO HAMBURGO'),%%00010 (4313425, ' NOVO MACHADO'),%%00010 (4313441, ' NOVO TIRADENTES'),%%00010 (4313466, ' NOVO XINGU'),%%00010 (4313490, ' NOVO BARREIRO'),%%00010 (4313508, ' OSORIO'),%%00010 (4313607, ' PAIM FILHO'),%%00010 (4313656, ' PALMARES DO SUL'),%%00010 (4313706, ' PALMEIRA DAS MISSOES'),%%00010 (4313805, ' PALMITINHO'),%%00010 (4313904, ' PANAMBI'),%%00010 (4313953, ' PANTANO GRANDE'),%%00010 (4314001, ' PARAI'),%%00010 (4314027, ' PARAISO DO SUL'),%%00010 (4314035, ' PARECI NOVO'),%%00010 (4314050, ' PAROBE'),%%00010 (4314068, ' PASSA SETE'),%%00010 (4314076, ' PASSO DO SOBRADO'),%%00010 (4314100, ' PASSO FUNDO'),%%00010 (4314134, ' PAULO BENTO'),%%00010 (4314159, ' PAVERAMA'),%%00010 (4314175, ' PEDRAS ALTAS'),%%00010 (4314209, ' PEDRO OSORIO'),%%00010 (4314308, ' PEJUCARA'),%%00010 (4314407, ' PELOTAS'),%%00010 (4314423, ' PICADA CAFE'),%%00010 (4314456, ' PINHAL'),%%00010 (4314464, ' PINHAL DA SERRA'),%%00010 (4314472, ' PINHAL GRANDE'),%%00010 (4314498, ' PINHEIRINHO DO VALE'),%%00010 (4314506, ' PINHEIRO MACHADO'),%%00010 (4314548, ' PINTO BANDEIRA'),%%00010 (4314555, ' PIRAPO'),%%00010 (4314605, ' PIRATINI'),%%00010 (4314704, ' PLANALTO'),%%00010 (4314753, ' POCO DAS ANTAS'),%%00010 (4314779, ' PONTAO'),%%00010 (4314787, ' PONTE PRETA'),%%00010 (4314803, ' PORTAO'),%%00010 (4314902, ' PORTO ALEGRE'),%%00010 (4315008, ' PORTO LUCENA'),%%00010 (4315057, ' PORTO MAUA'),%%00010 (4315073, ' PORTO VERA CRUZ'),%%00010 (4315107, ' PORTO XAVIER'),%%00010 (4315131, ' POUSO NOVO'),%%00010 (4315149, ' PRESIDENTE LUCENA'),%%00010 (4315156, ' PROGRESSO'),%%00010 (4315172, ' PROTASIO ALVES'),%%00010 (4315206, ' PUTINGA'),%%00010 (4315305, ' QUARAI'),%%00010 (4315313, ' QUATRO IRMAOS'),%%00010 (4315321, ' QUEVEDOS'),%%00010 (4315354, ' QUINZE DE NOVEMBRO'),%%00010 (4315404, ' REDENTORA'),%%00010 (4315453, ' RELVADO'),%%00010 (4315503, ' RESTINGA SECA'),%%00010 (4315552, ' RIO DO INDIOS'),%%00010 (4315602, ' RIO GRANDE'),%%00010 (4315701, ' RIO PARDO'),%%00010 (4315750, ' RIOZINHO'),%%00010 (4315800, ' ROCA SALES'),%%00010 (4315909, ' RODEIO BONITO'),%%00010 (4315958, ' ROLADOR'),%%00010 (4316006, ' ROLANTE'),%%00010 (4316105, ' RONDA ALTA'),%%00010 (4316204, ' RONDINHA'),%%00010 (4316303, ' ROQUE GONZALES'),%%00010 (4316402, ' ROSARIO DO SUL'),%%00010 (4316428, ' SAGRADA FAMILIA'),%%00010 (4316436, ' SALDANHA MARINHO'),%%00010 (4316451, ' SALTO DO JACUI'),%%00010 (4316477, ' SALVADOR DAS MISSOES'),%%00010 (4316501, ' SALVADOR DO SUL'),%%00010 (4316600, ' SANANDUVA'),%%00010 (4316709, ' SANTA BARBARA DO SUL'),%%00010 (4316733, ' SANTA CECILIA DO SUL'),%%00010 (4316758, ' SANTA CLARA DO SUL'),%%00010 (4316808, ' SANTA CRUZ DO SUL'),%%00010 (4316907, ' SANTA MARIA'),%%00010 (4316956, ' SANTA MARIA DO HERVAL'),%%00010 (4316972, ' SANTA MARGARIDA DO SUL'),%%00010 (4317004, ' SANTANA DA BOA VISTA'),%%00010 (4317103, ' SANTANA DO LIVRAMENTO'),%%00010 (4317202, ' SANTA ROSA'),%%00010 (4317251, ' SANTA TEREZA'),%%00010 (4317301, ' SANTA VITORIA DO PALMAR'),%%00010 (4317400, ' SANTIAGO'),%%00010 (4317509, ' SANTO ANGELO'),%%00010 (4317558, ' SANTO ANTONIO DO PALMA'),%%00010 (4317608, ' SANTO ANTONIO DA PATRULHA'),%%00010 (4317707, ' SANTO ANTONIO DAS MISSOES'),%%00010 (4317756, ' SANTO ANTONIO DO PLANALTO'),%%00010 (4317806, ' SANTO AUGUSTO'),%%00010 (4317905, ' SANTO CRISTO'),%%00010 (4317954, ' SANTO EXPEDITO DO SUL'),%%00010 (4318002, ' SAO BORJA'),%%00010 (4318051, ' SAO DOMINGOS DO SUL'),%%00010 (4318101, ' SAO FRANCISCO DE ASSIS'),%%00010 (4318200, ' SAO FRANCISCO DE PAULA'),%%00010 (4318309, ' SAO GABRIEL'),%%00010 (4318408, ' SAO JERONIMO'),%%00010 (4318424, ' SAO JOAO DA URTIGA'),%%00010 (4318432, ' SAO JOAO DO POLESINE'),%%00010 (4318440, ' SAO JORGE'),%%00010 (4318457, ' SAO JOSE DAS MISSOES'),%%00010 (4318465, ' SAO JOSE DO HERVAL'),%%00010 (4318481, ' SAO JOSE DO HORTENCIO'),%%00010 (4318499, ' SAO JOSE DO INHACORA'),%%00010 (4318507, ' SAO JOSE DO NORTE'),%%00010 (4318606, ' SAO JOSE DO OURO'),%%00010 (4318614, ' SAO JOSE DO SUL'),%%00010 (4318622, ' SAO JOSE DO AUSENTES'),%%00010 (4318705, ' SAO LEOPOLDO'),%%00010 (4318804, ' SAO LOURENCO DO SUL'),%%00010 (4318903, ' SAO LUIZ GONZAGA'),%%00010 (4319000, ' SAO MARCOS'),%%00010 (4319109, ' SAO MARTINHO'),%%00010 (4319125, ' SAO MARTINHO DA SERRA'),%%00010 (4319158, ' SAO MIGUEL DAS MISSOES'),%%00010 (4319208, ' SAO NICOLAU'),%%00010 (4319307, ' SAO PAULO DAS MISSOES'),%%00010 (4319356, ' SAO PEDRO DA SERRA'),%%00010 (4319364, ' SAO PEDRO DAS MISSOES'),%%00010 (4319372, ' SAO PEDRO DO BUTIA'),%%00010 (4319406, ' SAO PEDRO DO SUL'),%%00010 (4319505, ' SAO SEBASTIAO DO CAI'),%%00010 (4319604, ' SAO SEPE'),%%00010 (4319703, ' SAO VALENTIM'),%%00010 (4319711, ' SAO VALENTIM DO SUL'),%%00010 (4319737, ' SAO VALERIO DO SUL'),%%00010 (4319752, ' SAO VENDELINO'),%%00010 (4319802, ' SAO VICENTE DO SUL'),%%00010 (4319901, ' SAPIRANGA'),%%00010 (4320008, ' SAPUCAIA DO SUL'),%%00010 (4320107, ' SARANDI'),%%00010 (4320206, ' SEBERI'),%%00010 (4320230, ' SEDE NOVA'),%%00010 (4320263, ' SEGREDO'),%%00010 (4320305, ' SELBACH'),%%00010 (4320321, ' SENADOR SALGADO FILHO'),%%00010 (4320354, ' SENTINELA DO SUL'),%%00010 (4320404, ' SERAFINA CORREA'),%%00010 (4320453, ' SERIO'),%%00010 (4320503, ' SERTAO'),%%00010 (4320552, ' SERTAO SANTANA'),%%00010 (4320578, ' SETE DE SETEMBRO'),%%00010 (4320602, ' SEVERIANO DE ALMEIDA'),%%00010 (4320651, ' SILVEIRA MARTINS'),%%00010 (4320677, ' SINIMBU'),%%00010 (4320701, ' SOBRADINHO'),%%00010 (4320800, ' SOLEDADE'),%%00010 (4320859, ' TABAI'),%%00010 (4320909, ' TAPEJARA'),%%00010 (4321006, ' TAPERA'),%%00010 (4321105, ' TAPES'),%%00010 (4321204, ' TAQUARA'),%%00010 (4321303, ' TAQUARI'),%%00010 (4321329, ' TAQUARUCU DO SUL'),%%00010 (4321352, ' TAVARES'),%%00010 (4321402, ' TENENTE PORTELA'),%%00010 (4321436, ' TERRA DE AREIA'),%%00010 (4321451, ' TEUTONIA'),%%00010 (4321469, ' TIO HUGO'),%%00010 (4321477, ' TIRADENTES DO SUL'),%%00010 (4321493, ' TOROPI'),%%00010 (4321501, ' TORRES'),%%00010 (4321600, ' TRAMANDAI'),%%00010 (4321626, ' TRAVESSEIRO'),%%00010 (4321634, ' TRES ARROIOS'),%%00010 (4321667, ' TRES CACHOEIRAS'),%%00010 (4321709, ' TRES COROAS'),%%00010 (4321808, ' TRES DE MAIO'),%%00010 (4321832, ' TRES FORQUILHAS'),%%00010 (4321857, ' TRES PALMEIRAS'),%%00010 (4321907, ' TRES PASSOS'),%%00010 (4321956, ' TRINDADE DO SUL'),%%00010 (4322004, ' TRIUNFO'),%%00010 (4322103, ' TUCUNDUVA'),%%00010 (4322152, ' TUNAS'),%%00010 (4322186, ' TUPANCI DO SUL'),%%00010 (4322202, ' TUPANCIRETA'),%%00010 (4322251, ' TUPANDI'),%%00010 (4322301, ' TUPARENDI'),%%00010 (4322327, ' TURUCU'),%%00010 (4322343, ' UBIRETAMA'),%%00010 (4322350, ' UNIAO DA SERRA'),%%00010 (4322376, ' UNISTALDA'),%%00010 (4322400, ' URUGUAIANA'),%%00010 (4322509, ' VACARIA'),%%00010 (4322525, ' VALE VERDE'),%%00010 (4322533, ' VALE DO SOL'),%%00010 (4322541, ' VALE REAL'),%%00010 (4322558, ' VANINI'),%%00010 (4322608, ' VENANCIO AIRES'),%%00010 (4322707, ' VERA CRUZ'),%%00010 (4322806, ' VERANOPOLIS'),%%00010 (4322855, ' VESPASIANO CORREA'),%%00010 (4322905, ' VIADUTOS'),%%00010 (4323002, ' VIAMAO'),%%00010 (4323101, ' VICENTE DUTRA'),%%00010 (4323200, ' VICTOR GRAEFF'),%%00010 (4323309, ' VILA FLORES'),%%00010 (4323358, ' VILA LANGARO'),%%00010 (4323408, ' VILA MARIA'),%%00010 (4323457, ' VILA NOVA DO SUL'),%%00010 (4323507, ' VISTA ALEGRE'),%%00010 (4323606, ' VISTA ALEGRE DO PRATA'),%%00010 (4323705, ' VISTA GAUCHA'),%%00010 (4323754, ' VITORIA DAS MISSOES'),%%00010 (4323770, ' WESTFALIA'),%%00010 (4323804, ' XANGRI-LA'),%%00010 (5000203, ' AGUA CLARA'),%%00010 (5000252, ' ALCINOPOLIS'),%%00010 (5000609, ' AMAMBAI'),%%00010 (5000708, ' ANASTACIO'),%%00010 (5000807, ' ANAURILANDIA'),%%00010 (5000856, ' ANGELICA'),%%00010 (5000906, ' ANTONIO JOAO'),%%00010 (5001003, ' APARECIDA DO TABOADO'),%%00010 (5001102, ' AQUIDAUANA'),%%00010 (5001243, ' ARAL MOREIRA'),%%00010 (5001508, ' BANDEIRANTES'),%%00010 (5001904, ' BATAGUASSU'),%%00010 (5002001, ' BATAIPORA'),%%00010 (5002100, ' BELA VISTA'),%%00010 (5002159, ' BODOQUENA'),%%00010 (5002209, ' BONITO'),%%00010 (5002308, ' BRASILANDIA'),%%00010 (5002407, ' CAARAPO'),%%00010 (5002605, ' CAMAPUA'),%%00010 (5002704, ' CAMPO GRANDE'),%%00010 (5002803, ' CARACOL'),%%00010 (5002902, ' CASSILANDIA'),%%00010 (5002951, ' CHAPADAO DO SUL'),%%00010 (5003108, ' CORGUINHO'),%%00010 (5003157, ' CORONEL SAPUCAIA'),%%00010 (5003207, ' CORUMBA'),%%00010 (5003256, ' COSTA RICA'),%%00010 (5003306, ' COXIM'),%%00010 (5003454, ' DEODAPOLIS'),%%00010 (5003488, ' DOIS IRMAOS DO BURITI'),%%00010 (5003504, ' DOURADINA'),%%00010 (5003702, ' DOURADOS'),%%00010 (5003751, ' ELDORADO'),%%00010 (5003801, ' FATIMA DO SUL'),%%00010 (5003900, ' FIGUEIRAO'),%%00010 (5004007, ' GLORIA DE DOURADOS'),%%00010 (5004106, ' GUIA LOPES DA LAGUNA'),%%00010 (5004304, ' IGUATEMI'),%%00010 (5004403, ' INOCENCIA'),%%00010 (5004502, ' ITAPORA'),%%00010 (5004601, ' ITAQUIRAI'),%%00010 (5004700, ' IVINHEMA'),%%00010 (5004809, ' JAPORA'),%%00010 (5004908, ' JARAGUARI'),%%00010 (5005004, ' JARDIM'),%%00010 (5005103, ' JATEI'),%%00010 (5005152, ' JUTI'),%%00010 (5005202, ' LADARIO'),%%00010 (5005251, ' LAGUNA CARAPA'),%%00010 (5005400, ' MARACAJU'),%%00010 (5005608, ' MIRANDA'),%%00010 (5005681, ' MUNDO NOVO'),%%00010 (5005707, ' NAVIRAI'),%%00010 (5005806, ' NIOAQUE'),%%00010 (5006002, ' NOVA ALVORADA DO SUL'),%%00010 (5006200, ' NOVA ANDRADINA'),%%00010 (5006259, ' NOVO HORIZONTE DO SUL'),%%00010 (5006275, ' PARAISO DAS AGUAS'),%%00010 (5006309, ' PARANAIBA'),%%00010 (5006358, ' PARANHOS'),%%00010 (5006408, ' PEDRO GOMES'),%%00010 (5006606, ' PONTA PORA'),%%00010 (5006903, ' PORTO MURTINHO'),%%00010 (5007109, ' RIBAS DO RIO PARDO'),%%00010 (5007208, ' RIO BRILHANTE'),%%00010 (5007307, ' RIO NEGRO'),%%00010 (5007406, ' RIO VERDE DE MATO GROSSO'),%%00010 (5007505, ' ROCHEDO'),%%00010 (5007554, ' SANTA RITA DO PARDO'),%%00010 (5007695, ' SAO GABRIEL DO OESTE'),%%00010 (5007703, ' SETE QUEDAS'),%%00010 (5007802, ' SELVIRIA'),%%00010 (5007901, ' SIDROLANDIA'),%%00010 (5007935, ' SONORA'),%%00010 (5007950, ' TACURU'),%%00010 (5007976, ' TAQUARUSSU'),%%00010 (5008008, ' TERENOS'),%%00010 (5008305, ' TRES LAGOAS'),%%00010 (5008404, ' VICENTINA'),%%00010 (5100102, ' ACORIZAL'),%%00010 (5100201, ' AGUA BOA'),%%00010 (5100250, ' ALTA FLORESTA'),%%00010 (5100300, ' ALTO ARAGUAIA'),%%00010 (5100359, ' ALTO BOA VISTA'),%%00010 (5100409, ' ALTO GARCAS'),%%00010 (5100508, ' ALTO PARAGUAI'),%%00010 (5100607, ' ALTO TAQUARI'),%%00010 (5100805, ' APIACAS'),%%00010 (5101001, ' ARAGUAIANA'),%%00010 (5101209, ' ARAGUAINHA'),%%00010 (5101258, ' ARAPUTANGA'),%%00010 (5101308, ' ARENAPOLIS'),%%00010 (5101407, ' ARIPUANA'),%%00010 (5101605, ' BARAO DE MELGACO'),%%00010 (5101704, ' BARRA DO BUGRES'),%%00010 (5101803, ' BARRA DO GARCAS'),%%00010 (5101852, ' BOM JESUS DO ARAGUAIA'),%%00010 (5101902, ' BRASNORTE'),%%00010 (5102504, ' CACERES'),%%00010 (5102603, ' CAMPINAPOLIS'),%%00010 (5102637, ' CAMPO NOVO DO PARECIS'),%%00010 (5102678, ' CAMPO VERDE'),%%00010 (5102686, ' CAMPOS DE JULIO'),%%00010 (5102694, ' CANABRAVA DO NORTE'),%%00010 (5102702, ' CANARANA'),%%00010 (5102793, ' CARLINDA'),%%00010 (5102850, ' CASTANHEIRA'),%%00010 (5103007, ' CHAPADA DOS GUIMARAES'),%%00010 (5103056, ' CLAUDIA'),%%00010 (5103106, ' COCALINHO'),%%00010 (5103205, ' COLIDER'),%%00010 (5103254, ' COLNIZA'),%%00010 (5103304, ' COMODORO'),%%00010 (5103353, ' CONFRESA'),%%00010 (5103361, ' CONQUISTA D´OESTE'),%%00010 (5103379, ' COTRIGUACU'),%%00010 (5103403, ' CUIABA'),%%00010 (5103437, ' CUVERLANDIA'),%%00010 (5103452, ' DENISE'),%%00010 (5103502, ' DIAMANTINO'),%%00010 (5103601, ' DOM AQUINO'),%%00010 (5103700, ' FELIZ NATAL'),%%00010 (5103809, ' FIGUEIROPOLIS D´OESTE'),%%00010 (5103858, ' GAUCHA DO NORTE'),%%00010 (5103908, ' GENERAL CARNEIRO'),%%00010 (5103957, ' GLORIA D´OESTE'),%%00010 (5104104, ' GUARANTA DO NORTE'),%%00010 (5104203, ' GUIRATINGA'),%%00010 (5104500, ' INDIAVAI'),%%00010 (5104526, ' IPIRANGA DO NORTE'),%%00010 (5104542, ' ITANHANGA'),%%00010 (5104559, ' ITAUBA'),%%00010 (5104609, ' ITIQUIRA'),%%00010 (5104807, ' JACIARA'),%%00010 (5104906, ' JANGADA'),%%00010 (5105002, ' JAURU'),%%00010 (5105101, ' JUARA'),%%00010 (5105150, ' JUINA'),%%00010 (5105176, ' JURUENA'),%%00010 (5105200, ' JUSCIMEIRA'),%%00010 (5105234, ' LAMBARI D´OESTE'),%%00010 (5105259, ' LUCAS DO RIO VERDE'),%%00010 (5105309, ' LUCIARA'),%%00010 (5105507, ' VILA BELA DA SANTISSIMA TRINDADE'),%%00010 (5105580, ' MARCELANDIA'),%%00010 (5105606, ' MATUPA'),%%00010 (5105622, ' MIRASSOL D''OESTE'),%%00010 (5105903, ' NOBRES'),%%00010 (5106000, ' NORTELANDIA'),%%00010 (5106109, ' NOSSA SENHORA DO LIVRAMENTO'),%%00010 (5106158, ' NOVA BANDEIRANTES'),%%00010 (5106174, ' NOVA NAZARE'),%%00010 (5106182, ' NOVA LACERDA'),%%00010 (5106190, ' NOVA SANTA HELENA'),%%00010 (5106208, ' NOVA BRASILANDIA'),%%00010 (5106216, ' NOVA CANAA DO NORTE'),%%00010 (5106224, ' NOVA MUTUM'),%%00010 (5106232, ' NOVA OLIMPIA'),%%00010 (5106240, ' NOVA UBIRATA'),%%00010 (5106257, ' NOVA XAVANTINA'),%%00010 (5106265, ' NOVO MUNDO'),%%00010 (5106273, ' NOVO HORIZONTE DO NORTE'),%%00010 (5106281, ' NOVO SAO JOAQUIM'),%%00010 (5106299, ' PARANAITA'),%%00010 (5106307, ' PARANATINGA'),%%00010 (5106315, ' NOVO SANTO ANTONIO'),%%00010 (5106372, ' PEDRA PRETA'),%%00010 (5106422, ' PEIXOTO DE AZEVEDO'),%%00010 (5106455, ' PLANALTO DA SERRA'),%%00010 (5106505, ' POCONE'),%%00010 (5106653, ' PONTAL DO ARAGUAIA'),%%00010 (5106703, ' PONTE BRANCA'),%%00010 (5106752, ' PONTES E LACERDA'),%%00010 (5106778, ' PORTO ALEGRE DO NORTE'),%%00010 (5106802, ' PORTO DO GAUCHOS'),%%00010 (5106828, ' PORTO ESPERIDIAO'),%%00010 (5106851, ' PORTO ESTRELA'),%%00010 (5107008, ' POXOREO'),%%00010 (5107040, ' PRIMAVERA DO LESTE'),%%00010 (5107065, ' QUERENCIA'),%%00010 (5107107, ' SAO JOSE DOS QUATRO MARCOS'),%%00010 (5107156, ' RESERVA DO CABACAL'),%%00010 (5107180, ' RIBEIRAO CASCALHEIRA'),%%00010 (5107198, ' RIBEIRAOZINHO'),%%00010 (5107206, ' RIO BRANCO'),%%00010 (5107248, ' SANTA CARMEM'),%%00010 (5107263, ' SANTO AFONSO'),%%00010 (5107297, ' SAO JOSE DO POVO'),%%00010 (5107305, ' SAO JOSE DO RIO CLARO'),%%00010 (5107354, ' SAO JOSE DO XINGU'),%%00010 (5107404, ' SAO PEDRO DA CIPA'),%%00010 (5107578, ' RONDOLANDIA'),%%00010 (5107602, ' RONDONOPOLIS'),%%00010 (5107701, ' ROSARIO OESTE'),%%00010 (5107743, ' SANTA CRUZ DO XINGU'),%%00010 (5107750, ' SALTO DO CEU'),%%00010 (5107768, ' SANTA RITA DO TRIVELATO'),%%00010 (5107776, ' SANTA TEREZINHA'),%%00010 (5107792, ' SANTO ANTONIO DO LESTE'),%%00010 (5107800, ' SANTO ANTONIO DO LEVERGER'),%%00010 (5107859, ' SAO FELIX DO ARAGUAIA'),%%00010 (5107875, ' SAPEZAL'),%%00010 (5107883, ' SERRA NOVA DOURADA'),%%00010 (5107909, ' SINOP'),%%00010 (5107925, ' SORRISO'),%%00010 (5107941, ' TABAPORA'),%%00010 (5107958, ' TANGARA DA SERRA'),%%00010 (5108006, ' TAPURAH'),%%00010 (5108055, ' TERRA NOVA DO NORTE'),%%00010 (5108105, ' TESOURO'),%%00010 (5108204, ' TORIXOREU'),%%00010 (5108303, ' UNIAO DO SUL'),%%00010 (5108352, ' VALE DE SAO DOMINGOS'),%%00010 (5108402, ' VARZEA GRANDE'),%%00010 (5108501, ' VERA'),%%00010 (5108600, ' VILA RICA'),%%00010 (5108808, ' NOVA GUARITA'),%%00010 (5108857, ' NOVA MARILANDIA'),%%00010 (5108907, ' NOVA MARINGA'),%%00010 (5108956, ' NOVA MONTE VERDE'),%%00010 (5200050, ' ABADIA DE GOIAS'),%%00010 (5200100, ' ABADIANIA'),%%00010 (5200134, ' ACREUNA'),%%00010 (5200159, ' ADELANDIA'),%%00010 (5200175, ' AGUA FRIA DE GOIAS'),%%00010 (5200209, ' AGUA LIMPA'),%%00010 (5200258, ' AGUAS LINDAS DE GOIAS'),%%00010 (5200308, ' ALEXANIA'),%%00010 (5200506, ' ALOANDIA'),%%00010 (5200555, ' ALTO HORIZONTE'),%%00010 (5200605, ' ALTO PARAISO DE GOIAS'),%%00010 (5200803, ' ALVORADA DO NORTE'),%%00010 (5200829, ' AMARALINA'),%%00010 (5200852, ' AMERICANO DO BRASIL'),%%00010 (5200902, ' AMORINOPOLIS'),%%00010 (5201108, ' ANAPOLIS'),%%00010 (5201207, ' ANHANGUERA'),%%00010 (5201306, ' ANICUNS'),%%00010 (5201405, ' APARECIDA DE GOIANIA'),%%00010 (5201454, ' APARECIDA DO RIO DOCE'),%%00010 (5201504, ' APORE'),%%00010 (5201603, ' ARACU'),%%00010 (5201702, ' ARAGARCAS'),%%00010 (5201801, ' ARAGOIANIA'),%%00010 (5202155, ' ARAGUAPAZ'),%%00010 (5202353, ' ARENOPOLIS'),%%00010 (5202502, ' ARUANA'),%%00010 (5202601, ' AURILANDIA'),%%00010 (5202809, ' AVELINOPOLIS'),%%00010 (5203104, ' BALIZA'),%%00010 (5203203, ' BARRO ALTO'),%%00010 (5203302, ' BELA VISTA DE GOIAS'),%%00010 (5203401, ' BOM JARDIM DE GOIAS'),%%00010 (5203500, ' BOM JESUS DE GOIAS'),%%00010 (5203559, ' BONFINOPOLIS'),%%00010 (5203575, ' BONOPOLIS'),%%00010 (5203609, ' BRAZABRANTES'),%%00010 (5203807, ' BRITANIA'),%%00010 (5203906, ' BURITI ALEGRE'),%%00010 (5203939, ' BURITI DE GOIAS'),%%00010 (5203962, ' BURITINOPOLIS'),%%00010 (5204003, ' CABECEIRAS'),%%00010 (5204102, ' CACHOEIRA ALTA'),%%00010 (5204201, ' CACHOEIRA DE GOIAS'),%%00010 (5204250, ' CACHOEIRA DOURADA'),%%00010 (5204300, ' CACU'),%%00010 (5204409, ' CAIAPONIA'),%%00010 (5204508, ' CALDAS NOVAS'),%%00010 (5204557, ' CALDAZINHA'),%%00010 (5204607, ' CAMPESTRE DE GOIAS'),%%00010 (5204656, ' CAMPINACU'),%%00010 (5204706, ' CAMPINORTE'),%%00010 (5204805, ' CAMPO ALEGRE DE GOIAS'),%%00010 (5204854, ' CAMPO LIMPO DE GOIAS'),%%00010 (5204904, ' CAMPOS BELOS'),%%00010 (5204953, ' CAMPOS VERDES'),%%00010 (5205000, ' CARMO DO RIO VERDE'),%%00010 (5205059, ' CASTELANDIA'),%%00010 (5205109, ' CATALAO'),%%00010 (5205208, ' CATURAI'),%%00010 (5205307, ' CAVALCANTE'),%%00010 (5205406, ' CERES'),%%00010 (5205455, ' CEZARINA'),%%00010 (5205471, ' CHAPADAO DO CEU'),%%00010 (5205497, ' CIDADE OCIDENTAL'),%%00010 (5205513, ' COCALZINHO DE GOIAS'),%%00010 (5205521, ' COLINAS DO SUL'),%%00010 (5205703, ' CORREGO DO OURO'),%%00010 (5205802, ' CORUMBA DE GOIAS'),%%00010 (5205901, ' CORUMBAIBA'),%%00010 (5206206, ' CRISTALINA'),%%00010 (5206305, ' CRISTIANOPOLIS'),%%00010 (5206404, ' CRIXAS'),%%00010 (5206503, ' CROMINIA'),%%00010 (5206602, ' CUMARI'),%%00010 (5206701, ' DAMIANOPOLIS'),%%00010 (5206800, ' DAMOLANDIA'),%%00010 (5206909, ' DAVINOPOLIS'),%%00010 (5207105, ' DIORAMA'),%%00010 (5207253, ' DOVERLANDIA'),%%00010 (5207352, ' EDEALINA'),%%00010 (5207402, ' EDEIA'),%%00010 (5207501, ' ESTRELA DO NORTE'),%%00010 (5207535, ' FAINA'),%%00010 (5207600, ' FAZENDA NOVA'),%%00010 (5207808, ' FIRMINOPOLIS'),%%00010 (5207907, ' FLORES DE GOIAS'),%%00010 (5208004, ' FORMOSA'),%%00010 (5208103, ' FORMOSO'),%%00010 (5208152, ' GAMELEIRA DE GOIAS'),%%00010 (5208301, ' DIVINOPOLIS DE GOIAS'),%%00010 (5208400, ' GOIANAPOLIS'),%%00010 (5208509, ' GOIANDIRA'),%%00010 (5208608, ' GOIANESIA'),%%00010 (5208707, ' GOIANIA'),%%00010 (5208806, ' GOIANIRA'),%%00010 (5208905, ' GOIAS'),%%00010 (5209101, ' GOIATUBA'),%%00010 (5209150, ' GOUVELANDIA'),%%00010 (5209200, ' GUAPO'),%%00010 (5209291, ' GUARAITA'),%%00010 (5209408, ' GUARANI DE GOIAS'),%%00010 (5209457, ' GUARINOS'),%%00010 (5209606, ' HEITORAI'),%%00010 (5209705, ' HIDROLANDIA'),%%00010 (5209804, ' HIDROLINA'),%%00010 (5209903, ' IACIARA'),%%00010 (5209937, ' INACIOLANDIA'),%%00010 (5209952, ' INDIARA'),%%00010 (5210000, ' INHUMAS'),%%00010 (5210109, ' IPAMERI'),%%00010 (5210158, ' IPIRANGA DE GOIAS'),%%00010 (5210208, ' IPORA'),%%00010 (5210307, ' ISRAELANDIA'),%%00010 (5210406, ' ITABERAI'),%%00010 (5210562, ' ITAGUARI'),%%00010 (5210604, ' ITAGUARU'),%%00010 (5210802, ' ITAJA'),%%00010 (5210901, ' ITAPACI'),%%00010 (5211008, ' ITAPIRAPUA'),%%00010 (5211206, ' ITAPURANGA'),%%00010 (5211305, ' ITARUMA'),%%00010 (5211404, ' ITAUCU'),%%00010 (5211503, ' ITUMBIARA'),%%00010 (5211602, ' IVOLANDIA'),%%00010 (5211701, ' JANDAIA'),%%00010 (5211800, ' JARAGUA'),%%00010 (5211909, ' JATAI'),%%00010 (5212006, ' JAUPACI'),%%00010 (5212055, ' JESUPOLIS'),%%00010 (5212105, ' JOVIANIA'),%%00010 (5212204, ' JUSSARA'),%%00010 (5212253, ' LAGOA SANTA'),%%00010 (5212303, ' LEOPOLDO DE BULHOES'),%%00010 (5212501, ' LUZIANIA'),%%00010 (5212600, ' MAIRIPOTABA'),%%00010 (5212709, ' MAMBAI'),%%00010 (5212808, ' MARA ROSA'),%%00010 (5212907, ' MARZAGAO'),%%00010 (5212956, ' MATRINCHA'),%%00010 (5213004, ' MAURILANDIA'),%%00010 (5213053, ' MIMOSO DE GOIAS'),%%00010 (5213087, ' MINACU'),%%00010 (5213103, ' MINEIROS'),%%00010 (5213400, ' MOIPORA'),%%00010 (5213509, ' MONTE ALEGRE DE GOIAS'),%%00010 (5213707, ' MONTES CLAROS DE GOIAS'),%%00010 (5213756, ' MONTIVIDIU'),%%00010 (5213772, ' MONTIVIDIU DO NORTE'),%%00010 (5213806, ' MORRINHOS'),%%00010 (5213855, ' MORRO AGUDO DE GOIAS'),%%00010 (5213905, ' MOSSAMEDES'),%%00010 (5214002, ' MOZARLANDIA'),%%00010 (5214051, ' MUNDO NOVO'),%%00010 (5214101, ' MUTUNOPOLIS'),%%00010 (5214408, ' NAZARIO'),%%00010 (5214507, ' NEROPOLIS'),%%00010 (5214606, ' NIQUELANDIA'),%%00010 (5214705, ' NOVA AMERICA'),%%00010 (5214804, ' NOVA AURORA'),%%00010 (5214838, ' NOVA CRIXAS'),%%00010 (5214861, ' NOVA GLORIA'),%%00010 (5214879, ' NOVA IGUACU DE GOIAS'),%%00010 (5214903, ' NOVA ROMA'),%%00010 (5215009, ' NOVA VENEZA'),%%00010 (5215207, ' NOVO BRASIL'),%%00010 (5215231, ' NOVO GAMA'),%%00010 (5215256, ' NOVO PLANALTO'),%%00010 (5215306, ' ORIZONA'),%%00010 (5215405, ' OURO VERDE DE GOIAS'),%%00010 (5215504, ' OUVIDOR'),%%00010 (5215603, ' PADRE BERNARDO'),%%00010 (5215652, ' PALESTINA DE GOIAS'),%%00010 (5215702, ' PALMEIRAS DE GOIAS'),%%00010 (5215801, ' PALMELO'),%%00010 (5215900, ' PALMINOPOLIS'),%%00010 (5216007, ' PANAMA'),%%00010 (5216304, ' PARANAIGUARA'),%%00010 (5216403, ' PARAUNA'),%%00010 (5216452, ' PEROLANDIA'),%%00010 (5216809, ' PETROLINA DE GOIAS'),%%00010 (5216908, ' PILAR DE GOIAS'),%%00010 (5217104, ' PIRACANJUBA'),%%00010 (5217203, ' PIRANHAS'),%%00010 (5217302, ' PIRENOPOLIS'),%%00010 (5217401, ' PIRES DO RIO'),%%00010 (5217609, ' PLANALTINA'),%%00010 (5217708, ' PONTALINA'),%%00010 (5218003, ' PORANGATU'),%%00010 (5218052, ' PORTEIRAO'),%%00010 (5218102, ' PORTELANDIA'),%%00010 (5218300, ' POSSE'),%%00010 (5218391, ' PROFESSOR JAMIL'),%%00010 (5218508, ' QUIRINOPOLIS'),%%00010 (5218607, ' RIALMA'),%%00010 (5218706, ' RIANAPOLIS'),%%00010 (5218789, ' RIO QUENTE'),%%00010 (5218805, ' RIO VERDE'),%%00010 (5218904, ' RUBIATABA'),%%00010 (5219001, ' SANCLERLANDIA'),%%00010 (5219100, ' SANTA BARBARA DE GOIAS'),%%00010 (5219209, ' SANTA CRUZ DE GOIAS'),%%00010 (5219258, ' SANTA FE DE GOIAS'),%%00010 (5219308, ' SANTA HELENA DE GOIAS'),%%00010 (5219357, ' SANTA ISABEL'),%%00010 (5219407, ' SANTA RITA DO ARAGUAIA'),%%00010 (5219456, ' SANTA RITA DO NOVO DESTINO'),%%00010 (5219506, ' SANTA ROSA DE GOIAS'),%%00010 (5219605, ' SANTA TEREZA DE GOIAS'),%%00010 (5219704, ' SANTA TEREZINHA DE GOIAS'),%%00010 (5219712, ' SANTO ANTONIO DA BARRA'),%%00010 (5219738, ' SANTO ANTONIO DE GOIAS'),%%00010 (5219753, ' SANTO ANTONIO DO DESCOBERTO'),%%00010 (5219803, ' SAO DOMINGOS'),%%00010 (5219902, ' SAO FRANCISCO DE GOIAS'),%%00010 (5220009, ' SAO JOAO D´ALIANCA'),%%00010 (5220058, ' SAO JOAO DA PARAUNA'),%%00010 (5220108, ' SAO LUIS DE MONTES BELOS'),%%00010 (5220157, ' SAO LUIZ DO NORTE'),%%00010 (5220207, ' SAO MIGUEL DO ARAGUAIA'),%%00010 (5220264, ' SAO MIGUEL DO PASSA QUATRO'),%%00010 (5220280, ' SAO PATRICIO'),%%00010 (5220405, ' SAO SIMAO'),%%00010 (5220454, ' SENADOR CANEDO'),%%00010 (5220504, ' SERRANOPOLIS'),%%00010 (5220603, ' SILVANIA'),%%00010 (5220686, ' SIMOLANDIA'),%%00010 (5220702, ' SITIO D´ABADIA'),%%00010 (5221007, ' TAQUARAL DE GOIAS'),%%00010 (5221080, ' TERESINA DE GOIAS'),%%00010 (5221197, ' TEREZOPOLIS DE GOIAS'),%%00010 (5221304, ' TRES RANCHOS'),%%00010 (5221403, ' TRINDADE'),%%00010 (5221452, ' TROMBAS'),%%00010 (5221502, ' TURVANIA'),%%00010 (5221551, ' TURVELANDIA'),%%00010 (5221577, ' UIRAPURU'),%%00010 (5221601, ' URUACU'),%%00010 (5221700, ' URUANA'),%%00010 (5221809, ' URUTAI'),%%00010 (5221858, ' VALPARAISO DE GOIAS'),%%00010 (5221908, ' VARJAO'),%%00010 (5222005, ' VIANOPOLIS'),%%00010 (5222054, ' VICENTINOPOLIS'),%%00010 (5222203, ' VILA BOA'),%%00010 (5222302, ' VILA PROPICIO'),%%00010 (5300108, ' BRASILIA');" type="xstring"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="PortType(DBSessionPortObjectSpec,DBSessionPortObject)">

<successors>

<successor id="13" portIndex="1"/>

</successors>

</output>

</outputs>

</node>

<node id="13" name="DB SQL Executor" type="Manipulator" state="EXECUTED" graphDepth="2" annotation="10 - Trigger">

<factoryKey className="org.knime.database.node.manipulation.executor.DBExecutorNodeFactory"/>

<settings>

<setting key="multipleStatement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_boolean" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="multipleStatement" value="false" type="xboolean"/>

<setting key="statementSeparator\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statementSeparator" value=";" type="xstring"/>

<setting key="statement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statement" value="create trigger TBEstudante\_TR\_ON\_INSERT%%00010%%00009after insert%%00010%%00009on TBEstudante%%00010%%00009for each row%%00010%%00009BEGIN%%00010%%00010 DECLARE IDSQNota INT;%%00010 DECLARE IDSQGrauConcordanciaAluno INT;%%00010 DECLARE IDSQQuestionarioEstudante INT;%%00010 DECLARE IDSQQuestionarioProva INT;%%00010 DECLARE IDSQInstituicao INT;%%00010 DECLARE IDSQTipoPresenca INT;%%00010%%00010%%00010 DECLARE ORGACAD INT;%%00010 DECLARE CATEGAD INT;%%00010 DECLARE GRUPO INT;%%00010 DECLARE CURSO INT;%%00010 DECLARE MODALIDADE INT;%%00010 DECLARE PRES INT;%%00010 DECLARE PR\_GER INT;%%00010 DECLARE PR\_OB\_FG INT;%%00010 DECLARE PR\_DI\_FG INT;%%00010 DECLARE PR\_OB\_CE INT;%%00010 DECLARE PR\_DI\_CE INT;%%00010%%00010%%00010 select%%00010 -- tb instituicao%%00010 CO\_ORGACAD%%00010 ,CO\_CATEGAD%%00010 ,CO\_GRUPO%%00010 ,CO\_CURSO%%00010 ,CO\_MODALIDADE%%00010 -- tipo presenca%%00010 , TP\_PRES%%00010 ,TP\_PR\_GER%%00010 ,TP\_PR\_OB\_FG%%00010 ,TP\_PR\_DI\_FG%%00010 ,TP\_PR\_OB\_CE%%00010 ,TP\_PR\_DI\_CE%%00010 INTO%%00010 ORGACAD%%00010 ,CATEGAD%%00010 ,GRUPO%%00010 ,CURSO%%00010 ,MODALIDADE%%00010 ,PRES%%00010 ,PR\_GER%%00010 ,PR\_OB\_FG%%00010 ,PR\_DI\_FG%%00010 ,PR\_OB\_CE%%00010 ,PR\_DI\_CE%%00010 FROM tabela\_aux%%00010 WHERE id\_aux = NEW.ID\_Estudante;%%00010%%00010 SET IDSQInstituicao = (%%00010 SELECT ID\_Instituicao%%00010 FROM TBInstituicao%%00010 WHERE Cod\_OrganizacaoAcademica = ORGACAD%%00010 AND Cod\_Categoria = CATEGAD%%00010 AND Cod\_AreaDoCurso = GRUPO%%00010 AND Cod\_Curso = CURSO%%00010 AND Cod\_Modalidade = MODALIDADE%%00010 LIMIT 1 -- nao precisa%%00010 );%%00010%%00010 SET IDSQTipoPresenca = (%%00010 SELECT ID\_TipoPresenca%%00010 FROM TBTipoPresenca%%00010 WHERE Cod\_Enade = PRES%%00010 AND Cod\_Prova = PR\_GER%%00010 AND Cod\_ObjetivaGeral = PR\_OB\_FG%%00010 AND Cod\_DiscursivaGeral = PR\_DI\_FG%%00010 AND Cod\_ObjetivaEspecifico = PR\_OB\_CE%%00010 AND Cod\_DiscursivaEspecifico = PR\_DI\_CE%%00010 LIMIT 1 -- nao precisa%%00010 );%%00010%%00010 -- nao pode ser unico%%00010 INSERT INTO QuestionarioProva(RS\_I1, RS\_I2, RS\_I3, RS\_I4, RS\_I5, RS\_I6, RS\_I7, RS\_I8, RS\_I9)%%00010 SELECT CO\_RS\_I1,CO\_RS\_I2,CO\_RS\_I3,CO\_RS\_I4,CO\_RS\_I5,CO\_RS\_I6,CO\_RS\_I7,CO\_RS\_I8,CO\_RS\_I9%%00010 from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;%%00010%%00010 SET IDSQQuestionarioProva = LAST\_INSERT\_ID();%%00010%%00010 -- Nao pode ser unico%%00010 INSERT INTO QuestionarioEstudante(QE\_I01, QE\_I02, QE\_I03, QE\_I04, QE\_I05, QE\_I06, QE\_I07, QE\_I08, QE\_I09, QE\_I10, QE\_I11, QE\_I12, QE\_I13, QE\_I14, QE\_I15, QE\_I16, QE\_I17, QE\_I18, QE\_I19, QE\_I20, QE\_I21, QE\_I22, QE\_I23, QE\_I24, QE\_I25, QE\_I26)%%00010 SELECT%%00010 QE\_I01%%00010 , QE\_I02%%00010 , QE\_I03%%00010 , QE\_I04%%00010 , QE\_I05%%00010 , QE\_I06%%00010 , QE\_I07%%00010 , QE\_I08%%00010 , QE\_I09%%00010 , QE\_I10%%00010 , QE\_I11%%00010 , QE\_I12%%00010 , QE\_I13%%00010 , QE\_I14%%00010 , QE\_I15%%00010 , IF(QE\_I16 = '', NULL,QE\_I16)%%00010 , QE\_I17%%00010 , QE\_I18%%00010 , QE\_I19%%00010 , QE\_I20%%00010 , QE\_I21%%00010 , QE\_I22%%00010 , QE\_I23%%00010 , QE\_I24%%00010 , QE\_I25%%00010 , QE\_I26%%00010 from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;%%00010%%00010 SET IDSQQuestionarioEstudante = LAST\_INSERT\_ID();%%00010%%00010 -- nao pode ser unico%%00010 INSERT INTO TBGrauConcordanciaAluno(QE\_I27, QE\_I28, QE\_I29, QE\_I30, QE\_I31, QE\_I32, QE\_I33, QE\_I34, QE\_I35, QE\_I36, QE\_I37, QE\_I38, QE\_I39, QE\_I40, QE\_I41, QE\_I42, QE\_I43, QE\_I44, QE\_I45, QE\_I46, QE\_I47, QE\_I48, QE\_I49, QE\_I50, QE\_I51, QE\_I52, QE\_I53, QE\_I54, QE\_I55, QE\_I56, QE\_I57, QE\_I58, QE\_I59, QE\_I60, QE\_I61, QE\_I62, QE\_I63, QE\_I64, QE\_I65, QE\_I66, QE\_I67, QE\_I68)%%00010 SELECT if(QE\_I27 = '',NULL,QE\_I27)%%00010 , if(QE\_I28 = '',NULL,QE\_I28)%%00010 , if(QE\_I29 = '',NULL,QE\_I29)%%00010 , if(QE\_I30 = '',NULL,QE\_I30)%%00010 , if(QE\_I31 = '',NULL,QE\_I31)%%00010 , if(QE\_I32 = '',NULL,QE\_I32)%%00010 , if(QE\_I33 = '',NULL,QE\_I33)%%00010 , if(QE\_I34 = '',NULL,QE\_I34)%%00010 , if(QE\_I35 = '',NULL,QE\_I35)%%00010 , if(QE\_I36 = '',NULL,QE\_I36)%%00010 , if(QE\_I37 = '',NULL,QE\_I37)%%00010 , if(QE\_I38 = '',NULL,QE\_I38)%%00010 , if(QE\_I39 = '',NULL,QE\_I39)%%00010 , if(QE\_I40 = '',NULL,QE\_I40)%%00010 , if(QE\_I41 = '',NULL,QE\_I41)%%00010 , if(QE\_I42 = '',NULL,QE\_I42)%%00010 , if(QE\_I43 = '',NULL,QE\_I43)%%00010 , if(QE\_I44 = '',NULL,QE\_I44)%%00010 , if(QE\_I45 = '',NULL,QE\_I45)%%00010 , if(QE\_I46 = '',NULL,QE\_I46)%%00010 , if(QE\_I47 = '',NULL,QE\_I47)%%00010 , if(QE\_I48 = '',NULL,QE\_I48)%%00010 , if(QE\_I49 = '',NULL,QE\_I49)%%00010 , if(QE\_I50 = '',NULL,QE\_I50)%%00010 , if(QE\_I51 = '',NULL,QE\_I51)%%00010 , if(QE\_I52 = '',NULL,QE\_I52)%%00010 , if(QE\_I53 = '',NULL,QE\_I53)%%00010 , if(QE\_I54 = '',NULL,QE\_I54)%%00010 , if(QE\_I55 = '',NULL,QE\_I55)%%00010 , if(QE\_I56 = '',NULL,QE\_I56)%%00010 , if(QE\_I57 = '',NULL,QE\_I57)%%00010 , if(QE\_I58 = '',NULL,QE\_I58)%%00010 , if(QE\_I59 = '',NULL,QE\_I59)%%00010 , if(QE\_I60 = '',NULL,QE\_I60)%%00010 , if(QE\_I61 = '',NULL,QE\_I61)%%00010 , if(QE\_I62 = '',NULL,QE\_I62)%%00010 , if(QE\_I63 = '',NULL,QE\_I63)%%00010 , if(QE\_I64 = '',NULL,QE\_I64)%%00010 , if(QE\_I65 = '',NULL,QE\_I65)%%00010 , if(QE\_I66 = '',NULL,QE\_I66)%%00010 , if(QE\_I67 = '',NULL,QE\_I67)%%00010 , if(QE\_I68 = '',NULL,QE\_I68)%%00010 from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;%%00010%%00010 SET IDSQGrauConcordanciaAluno = LAST\_INSERT\_ID();%%00010%%00010 -- nao pode ser unico%%00010 insert into TBNota(%%00010 NR\_BrutaProva%%00010 , NR\_BrutaGeral%%00010 , NR\_BrutaObjetivaGeral%%00010 , NR\_BrutaDiscursivaGeral%%00010 , NR\_Q1\_Geral%%00010 , NR\_LP\_Q1\_DiscursivaGeral%%00010 , NR\_Conteudo\_Q1\_DiscursivaGeral%%00010 , NR\_Q2\_Geral%%00010 , NR\_LP\_Q2\_DiscursivaGeral%%00010 , NR\_Conteudo\_Q2\_DiscursivaGeral%%00010 , NR\_BrutaComponenteEspecifico%%00010 , NR\_BrutaObjetivaEspecifico%%00010 , NR\_BrutaDiscursivaEspecifico%%00010 , NR\_Q1\_DiscursivaEspecifico%%00010 , NR\_Q2\_DiscursivaEspecifico%%00010 , NR\_Q3\_DiscursivaEspecifico)%%00010 SELECT IF(NT\_GER = '',NULL, REPLACE(NT\_GER,',','.')),%%00010 IF(NT\_FG = '',NULL, REPLACE(NT\_FG,',','.')),%%00010 IF(NT\_OBJ\_FG = '',NULL, REPLACE(NT\_OBJ\_FG,',','.')),%%00010 IF(NT\_DIS\_FG = '',NULL, REPLACE(NT\_DIS\_FG,',','.')),%%00010 IF(NT\_FG\_D1 = '',NULL, REPLACE(NT\_FG\_D1,',','.')),%%00010 IF(NT\_FG\_D1\_PT = '',NULL, REPLACE(NT\_FG\_D1\_PT,',','.')),%%00010 IF(NT\_FG\_D1\_CT = '',NULL, REPLACE(NT\_FG\_D1\_CT,',','.')),%%00010 IF(NT\_FG\_D2 = '',NULL, REPLACE(NT\_FG\_D2,',','.')),%%00010 IF(NT\_FG\_D2\_PT = '',NULL, REPLACE(NT\_FG\_D2\_PT,',','.')),%%00010 IF(NT\_FG\_D2\_CT = '',NULL, REPLACE(NT\_FG\_D2\_CT,',','.')),%%00010 IF(NT\_CE = '',NULL, REPLACE(NT\_CE,',','.')),%%00010 IF(NT\_OBJ\_CE = '',NULL, REPLACE(NT\_OBJ\_CE,',','.')),%%00010 IF(NT\_DIS\_CE = '',NULL, REPLACE(NT\_DIS\_CE,',','.')),%%00010 IF(NT\_CE\_D1 = '',NULL, REPLACE(NT\_CE\_D1,',','.')),%%00010 IF(NT\_CE\_D2 = '',NULL, REPLACE(NT\_CE\_D2,',','.')),%%00010 IF(NT\_CE\_D3 = '',NULL, REPLACE(NT\_CE\_D3,',','.'))%%00010 from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;%%00010%%00010 SET IDSQNota = LAST\_INSERT\_ID();%%00010%%00010 -- nao pode ser unico%%00010 insert into Dados(NR\_Ano%%00010 , FK\_SQ\_Instituicao%%00010 , FK\_SQ\_Municipio%%00010 , FK\_SQ\_UF%%00010 , FK\_SQ\_Regiao%%00010 , FK\_SQ\_TipoPresenca%%00010 , FK\_SQ\_Estudante%%00010 , FK\_SQ\_Nota%%00010 , FK\_SQ\_QuestionarioProva%%00010 , FK\_SQ\_QuestionarioEstudante%%00010 , FK\_SQ\_GrauConcordanciaAluno)%%00010 SELECT NU\_ANO%%00010 ,IDSQInstituicao%%00010 ,CO\_MUNIC\_CURSO%%00010 ,CO\_UF\_CURSO%%00010 ,CO\_REGIAO\_CURSO%%00010 ,IDSQTipoPresenca%%00010 ,NEW.ID\_Estudante%%00010 ,IDSQNota%%00010 ,IDSQQuestionarioProva%%00010 ,IDSQQuestionarioEstudante%%00010 ,IDSQGrauConcordanciaAluno%%00010 from tabela\_aux WHERE id\_aux = NEW.ID\_Estudante;%%00010%%00010%%00010 END;" type="xstring"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="PortType(DBSessionPortObjectSpec,DBSessionPortObject)">

<successors>

<successor id="15" portIndex="1"/>

</successors>

</output>

</outputs>

</node>

<node id="15" name="DB SQL Executor" type="Manipulator" state="EXECUTED" graphDepth="3" annotation="11 - Estutura 2">

<factoryKey className="org.knime.database.node.manipulation.executor.DBExecutorNodeFactory"/>

<settings>

<setting key="multipleStatement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_boolean" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="multipleStatement" value="true" type="xboolean"/>

<setting key="statementSeparator\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statementSeparator" value=";" type="xstring"/>

<setting key="statement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statement" value="create table tabela\_aux%%00010(%%00010 NU\_ANO varchar(100) null,%%00010 CO\_IES varchar(100) null,%%00010 CO\_CATEGAD varchar(100) null,%%00010 CO\_ORGACAD varchar(100) null,%%00010 CO\_GRUPO varchar(100) null,%%00010 CO\_CURSO varchar(100) null,%%00010 CO\_MODALIDADE varchar(100) null,%%00010 CO\_MUNIC\_CURSO varchar(100) null,%%00010 CO\_UF\_CURSO varchar(100) null,%%00010 CO\_REGIAO\_CURSO varchar(100) null,%%00010 NU\_IDADE varchar(100) null,%%00010 TP\_SEXO varchar(100) null,%%00010 ANO\_FIM\_EM varchar(100) null,%%00010 ANO\_IN\_GRAD varchar(100) null,%%00010 CO\_TURNO\_GRADUACAO varchar(100) null,%%00010 TP\_INSCRICAO\_ADM varchar(100) null,%%00010 TP\_INSCRICAO varchar(100) null,%%00010 NU\_ITEM\_OFG varchar(100) null,%%00010 NU\_ITEM\_OFG\_Z varchar(100) null,%%00010 NU\_ITEM\_OFG\_X varchar(100) null,%%00010 NU\_ITEM\_OFG\_N varchar(100) null,%%00010 NU\_ITEM\_OCE varchar(100) null,%%00010 NU\_ITEM\_OCE\_Z varchar(100) null,%%00010 NU\_ITEM\_OCE\_X varchar(100) null,%%00010 NU\_ITEM\_OCE\_N varchar(100) null,%%00010 DS\_VT\_GAB\_OFG\_ORIG varchar(100) null,%%00010 DS\_VT\_GAB\_OFG\_FIN varchar(100) null,%%00010 DS\_VT\_GAB\_OCE\_ORIG varchar(100) null,%%00010 DS\_VT\_GAB\_OCE\_FIN varchar(100) null,%%00010 DS\_VT\_ESC\_OFG varchar(100) null,%%00010 DS\_VT\_ACE\_OFG varchar(100) null,%%00010 DS\_VT\_ESC\_OCE varchar(100) null,%%00010 DS\_VT\_ACE\_OCE varchar(100) null,%%00010 TP\_PRES varchar(100) null,%%00010 TP\_PR\_GER varchar(100) null,%%00010 TP\_PR\_OB\_FG varchar(100) null,%%00010 TP\_PR\_DI\_FG varchar(100) null,%%00010 TP\_PR\_OB\_CE varchar(100) null,%%00010 TP\_PR\_DI\_CE varchar(100) null,%%00010 TP\_SFG\_D1 varchar(100) null,%%00010 TP\_SFG\_D2 varchar(100) null,%%00010 TP\_SCE\_D1 varchar(100) null,%%00010 TP\_SCE\_D2 varchar(100) null,%%00010 TP\_SCE\_D3 varchar(100) null,%%00010 NT\_GER varchar(100) null,%%00010 NT\_FG varchar(100) null,%%00010 NT\_OBJ\_FG varchar(100) null,%%00010 NT\_DIS\_FG varchar(100) null,%%00010 NT\_FG\_D1 varchar(100) null,%%00010 NT\_FG\_D1\_PT varchar(100) null,%%00010 NT\_FG\_D1\_CT varchar(100) null,%%00010 NT\_FG\_D2 varchar(100) null,%%00010 NT\_FG\_D2\_PT varchar(100) null,%%00010 NT\_FG\_D2\_CT varchar(100) null,%%00010 NT\_CE varchar(100) null,%%00010 NT\_OBJ\_CE varchar(100) null,%%00010 NT\_DIS\_CE varchar(100) null,%%00010 NT\_CE\_D1 varchar(100) null,%%00010 NT\_CE\_D2 varchar(100) null,%%00010 NT\_CE\_D3 varchar(100) null,%%00010 CO\_RS\_I1 varchar(100) null,%%00010 CO\_RS\_I2 varchar(100) null,%%00010 CO\_RS\_I3 varchar(100) null,%%00010 CO\_RS\_I4 varchar(100) null,%%00010 CO\_RS\_I5 varchar(100) null,%%00010 CO\_RS\_I6 varchar(100) null,%%00010 CO\_RS\_I7 varchar(100) null,%%00010 CO\_RS\_I8 varchar(100) null,%%00010 CO\_RS\_I9 varchar(100) null,%%00010 QE\_I01 varchar(100) null,%%00010 QE\_I02 varchar(100) null,%%00010 QE\_I03 varchar(100) null,%%00010 QE\_I04 varchar(100) null,%%00010 QE\_I05 varchar(100) null,%%00010 QE\_I06 varchar(100) null,%%00010 QE\_I07 varchar(100) null,%%00010 QE\_I08 varchar(100) null,%%00010 QE\_I09 varchar(100) null,%%00010 QE\_I10 varchar(100) null,%%00010 QE\_I11 varchar(100) null,%%00010 QE\_I12 varchar(100) null,%%00010 QE\_I13 varchar(100) null,%%00010 QE\_I14 varchar(100) null,%%00010 QE\_I15 varchar(100) null,%%00010 QE\_I16 varchar(100) null,%%00010 QE\_I17 varchar(100) null,%%00010 QE\_I18 varchar(100) null,%%00010 QE\_I19 varchar(100) null,%%00010 QE\_I20 varchar(100) null,%%00010 QE\_I21 varchar(100) null,%%00010 QE\_I22 varchar(100) null,%%00010 QE\_I23 varchar(100) null,%%00010 QE\_I24 varchar(100) null,%%00010 QE\_I25 varchar(100) null,%%00010 QE\_I26 varchar(100) null,%%00010 QE\_I27 varchar(100) null,%%00010 QE\_I28 varchar(100) null,%%00010 QE\_I29 varchar(100) null,%%00010 QE\_I30 varchar(100) null,%%00010 QE\_I31 varchar(100) null,%%00010 QE\_I32 varchar(100) null,%%00010 QE\_I33 varchar(100) null,%%00010 QE\_I34 varchar(100) null,%%00010 QE\_I35 varchar(100) null,%%00010 QE\_I36 varchar(100) null,%%00010 QE\_I37 varchar(100) null,%%00010 QE\_I38 varchar(100) null,%%00010 QE\_I39 varchar(100) null,%%00010 QE\_I40 varchar(100) null,%%00010 QE\_I41 varchar(100) null,%%00010 QE\_I42 varchar(100) null,%%00010 QE\_I43 varchar(100) null,%%00010 QE\_I44 varchar(100) null,%%00010 QE\_I45 varchar(100) null,%%00010 QE\_I46 varchar(100) null,%%00010 QE\_I47 varchar(100) null,%%00010 QE\_I48 varchar(100) null,%%00010 QE\_I49 varchar(100) null,%%00010 QE\_I50 varchar(100) null,%%00010 QE\_I51 varchar(100) null,%%00010 QE\_I52 varchar(100) null,%%00010 QE\_I53 varchar(100) null,%%00010 QE\_I54 varchar(100) null,%%00010 QE\_I55 varchar(100) null,%%00010 QE\_I56 varchar(100) null,%%00010 QE\_I57 varchar(100) null,%%00010 QE\_I58 varchar(100) null,%%00010 QE\_I59 varchar(100) null,%%00010 QE\_I60 varchar(100) null,%%00010 QE\_I61 varchar(100) null,%%00010 QE\_I62 varchar(100) null,%%00010 QE\_I63 varchar(100) null,%%00010 QE\_I64 varchar(100) null,%%00010 QE\_I65 varchar(100) null,%%00010 QE\_I66 varchar(100) null,%%00010 QE\_I67 varchar(100) null,%%00010 QE\_I68 varchar(100) null,%%00010 QE\_I69 varchar(100) null,%%00010 QE\_I70 varchar(100) null,%%00010 QE\_I71 varchar(100) null,%%00010 QE\_I72 varchar(100) null,%%00010 QE\_I73 varchar(100) null,%%00010 QE\_I74 varchar(100) null,%%00010 QE\_I75 varchar(100) null,%%00010 QE\_I76 varchar(100) null,%%00010 QE\_I77 varchar(100) null,%%00010 QE\_I78 varchar(100) null,%%00010 QE\_I79 varchar(100) null,%%00010 QE\_I80 varchar(100) null,%%00010 QE\_I81 varchar(100) null%%00010);" type="xstring"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="PortType(DBSessionPortObjectSpec,DBSessionPortObject)">

<successors>

<successor id="11" portIndex="2"/>

</successors>

</output>

</outputs>

</node>

<node id="11" name="DB Loader" type="Sink" state="EXECUTED" graphDepth="4" annotation="12 - Fazendo load dos dados">

<factoryKey className="org.knime.database.node.io.load.node.DBLoaderNodeFactory2"/>

<settings>

<setting key="dbType" value="mysql" type="xstring"/>

<setting key="targetFolder\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_WriterFileChooser" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="targetFolder" type="config">

<settings>

<setting key="file\_system\_chooser\_\_Internals" type="config">

<settings>

<setting key="has\_fs\_port" value="false" type="xboolean"/>

<setting key="overwritten\_by\_variable" value="false" type="xboolean"/>

<setting key="convenience\_fs\_category" value="LOCAL" type="xstring"/>

<setting key="connected\_fs" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="path" type="config">

<settings>

<setting key="location\_present" value="true" type="xboolean"/>

<setting key="file\_system\_type" value="LOCAL" type="xstring"/>

<setting key="path" value="" type="xstring"/>

</settings>

</setting>

<setting key="filter\_mode\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_FilterMode" type="xstring"/>

<setting key="EnabledStatus" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="create\_missing\_folders" value="false" type="xboolean"/>

</settings>

</setting>

<setting key="tableName\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_dbmetadata" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="tableName" type="config">

<settings>

<setting key="database" value="" type="xstring"/>

<setting key="schema" value="jonyanimal" type="xstring"/>

<setting key="table" value="tabela\_aux" type="xstring"/>

</settings>

</setting>

<setting key="loaderMode\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="loaderMode" value="localTemporaryFile" type="xstring"/>

<setting key="fileFormat\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_csvfileformat" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="fileFormat" type="config">

<settings>

<setting key="colSeparator" value="," type="xstring"/>

<setting key="missing" value="\N" type="xstring"/>

<setting key="quoteBegin" value=""" type="xstring"/>

<setting key="quoteEnd" value=""" type="xstring"/>

<setting key="quoteMode" value="STRINGS" type="xstring"/>

<setting key="quoteReplacement" value="" type="xstring"/>

<setting key="sepReplacePattern" value="" type="xstring"/>

<setting key="ReplSepInStrings" value="false" type="xboolean"/>

<setting key="writeColHeader" value="false" type="xboolean"/>

<setting key="writeRowHeader" value="false" type="xboolean"/>

<setting key="decimalSeparator" value="." type="xchar"/>

<setting key="lineEndingMode" value="SYST" type="xstring"/>

<setting key="charSet" value="UTF-8" type="xstring"/>

<setting key="scientificExtrema" value="true" type="xboolean"/>

</settings>

</setting>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="PortType(DBSessionPortObjectSpec,DBSessionPortObject)">

<successors>

<successor id="14" portIndex="1"/>

</successors>

</output>

</outputs>

</node>

<node id="14" name="DB SQL Executor" type="Manipulator" state="EXECUTED" graphDepth="5" annotation="13 - Estrutura dos dados 3">

<factoryKey className="org.knime.database.node.manipulation.executor.DBExecutorNodeFactory"/>

<settings>

<setting key="multipleStatement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_boolean" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="multipleStatement" value="true" type="xboolean"/>

<setting key="statementSeparator\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statementSeparator" value=";" type="xstring"/>

<setting key="statement\_Internals" type="config">

<settings>

<setting key="SettingsModelID" value="SMID\_string" type="xstring"/>

<setting key="EnabledStatus" value="true" type="xboolean"/>

</settings>

</setting>

<setting key="statement" value="/\*%%00010 Arquivo para ser usado depois que for inserido a carga de dados na tabela aux%%00010 \*/%%00010USE jonyanimal;%%00010%%00010/\*tratando os dados vazio e nulos\*/%%00010ALTER TABLE tabela\_aux ADD id\_aux INT PRIMARY KEY AUTO\_INCREMENT;%%00010UPDATE tabela\_aux SET%%00010 NU\_ANO = IF(NU\_ANO in ('','NA',' '),NULL,NU\_ANO)%%00010,CO\_IES = IF(CO\_IES in ('','NA',' '),NULL,CO\_IES)%%00010,CO\_CATEGAD = IF(CO\_CATEGAD in ('','NA',' '),NULL,CO\_CATEGAD)%%00010,CO\_ORGACAD = IF(CO\_ORGACAD in ('','NA',' '),NULL,CO\_ORGACAD)%%00010,CO\_GRUPO = IF(CO\_GRUPO in ('','NA',' '),NULL,CO\_GRUPO)%%00010,CO\_CURSO = IF(CO\_CURSO in ('','NA',' '),NULL,CO\_CURSO)%%00010,CO\_MODALIDADE = IF(CO\_MODALIDADE in ('','NA',' '),NULL,CO\_MODALIDADE)%%00010,CO\_MUNIC\_CURSO = IF(CO\_MUNIC\_CURSO in ('','NA',' '),NULL,CO\_MUNIC\_CURSO)%%00010,CO\_UF\_CURSO = IF(CO\_UF\_CURSO in ('','NA',' '),NULL,CO\_UF\_CURSO)%%00010,CO\_REGIAO\_CURSO = IF(CO\_REGIAO\_CURSO in ('','NA',' '),NULL,CO\_REGIAO\_CURSO)%%00010,NU\_IDADE = IF(NU\_IDADE in ('','NA',' '),NULL,NU\_IDADE)%%00010,TP\_SEXO = IF(TP\_SEXO in ('','NA',' '),NULL,TP\_SEXO)%%00010,ANO\_FIM\_EM = IF(ANO\_FIM\_EM in ('','NA',' '),NULL,ANO\_FIM\_EM)%%00010,ANO\_IN\_GRAD = IF(ANO\_IN\_GRAD in ('','NA',' '),NULL,ANO\_IN\_GRAD)%%00010,CO\_TURNO\_GRADUACAO = IF(CO\_TURNO\_GRADUACAO in ('','NA',' '),NULL,CO\_TURNO\_GRADUACAO)%%00010,TP\_INSCRICAO\_ADM = IF(TP\_INSCRICAO\_ADM in ('','NA',' '),NULL,TP\_INSCRICAO\_ADM)%%00010,TP\_INSCRICAO = IF(TP\_INSCRICAO in ('','NA',' '),NULL,TP\_INSCRICAO)%%00010,NU\_ITEM\_OFG = IF(NU\_ITEM\_OFG in ('','NA',' '),NULL,NU\_ITEM\_OFG)%%00010,NU\_ITEM\_OFG\_Z = IF(NU\_ITEM\_OFG\_Z in ('','NA',' '),NULL,NU\_ITEM\_OFG\_Z)%%00010,NU\_ITEM\_OFG\_X = IF(NU\_ITEM\_OFG\_X in ('','NA',' '),NULL,NU\_ITEM\_OFG\_X)%%00010,NU\_ITEM\_OFG\_N = IF(NU\_ITEM\_OFG\_N in ('','NA',' '),NULL,NU\_ITEM\_OFG\_N)%%00010,NU\_ITEM\_OCE = IF(NU\_ITEM\_OCE in ('','NA',' '),NULL,NU\_ITEM\_OCE)%%00010,NU\_ITEM\_OCE\_Z = IF(NU\_ITEM\_OCE\_Z in ('','NA',' '),NULL,NU\_ITEM\_OCE\_Z)%%00010,NU\_ITEM\_OCE\_X = IF(NU\_ITEM\_OCE\_X in ('','NA',' '),NULL,NU\_ITEM\_OCE\_X)%%00010,NU\_ITEM\_OCE\_N = IF(NU\_ITEM\_OCE\_N in ('','NA',' '),NULL,NU\_ITEM\_OCE\_N)%%00010,DS\_VT\_GAB\_OFG\_ORIG = IF(DS\_VT\_GAB\_OFG\_ORIG in ('','NA',' '),NULL,DS\_VT\_GAB\_OFG\_ORIG)%%00010,DS\_VT\_GAB\_OFG\_FIN = IF(DS\_VT\_GAB\_OFG\_FIN in ('','NA',' '),NULL,DS\_VT\_GAB\_OFG\_FIN)%%00010,DS\_VT\_GAB\_OCE\_ORIG = IF(DS\_VT\_GAB\_OCE\_ORIG in ('','NA',' '),NULL,DS\_VT\_GAB\_OCE\_ORIG)%%00010,DS\_VT\_GAB\_OCE\_FIN = IF(DS\_VT\_GAB\_OCE\_FIN in ('','NA',' '),NULL,DS\_VT\_GAB\_OCE\_FIN)%%00010,DS\_VT\_ESC\_OCE = IF(DS\_VT\_ESC\_OCE in ('','NA',' '),NULL,DS\_VT\_ESC\_OCE)%%00010,DS\_VT\_ACE\_OCE = IF(DS\_VT\_ACE\_OCE in ('','NA',' '),NULL,DS\_VT\_ACE\_OCE)%%00010,TP\_PRES = IF(TP\_PRES in ('','NA',' '),NULL,TP\_PRES)%%00010,TP\_PR\_GER = IF(TP\_PR\_GER in ('','NA',' '),NULL,TP\_PR\_GER)%%00010,DS\_VT\_ESC\_OFG = IF(DS\_VT\_ESC\_OFG in ('','NA',' '),NULL,DS\_VT\_ESC\_OFG)%%00010,DS\_VT\_ACE\_OFG = IF(DS\_VT\_ACE\_OFG in ('','NA',' '),NULL,DS\_VT\_ACE\_OFG)%%00010,TP\_PR\_OB\_FG = IF(TP\_PR\_OB\_FG in ('','NA',' '),NULL,TP\_PR\_OB\_FG)%%00010,TP\_PR\_DI\_FG = IF(TP\_PR\_DI\_FG in ('','NA',' '),NULL,TP\_PR\_DI\_FG)%%00010,TP\_PR\_OB\_CE = IF(TP\_PR\_OB\_CE in ('','NA',' '),NULL,TP\_PR\_OB\_CE)%%00010,TP\_PR\_DI\_CE = IF(TP\_PR\_DI\_CE in ('','NA',' '),NULL,TP\_PR\_DI\_CE)%%00010,TP\_SFG\_D1 = IF(TP\_SFG\_D1 in ('','NA',' '),NULL,TP\_SFG\_D1)%%00010,TP\_SFG\_D2 = IF(TP\_SFG\_D2 in ('','NA',' '),NULL,TP\_SFG\_D2)%%00010,TP\_SCE\_D1 = IF(TP\_SCE\_D1 in ('','NA',' '),NULL,TP\_SCE\_D1)%%00010,TP\_SCE\_D2 = IF(TP\_SCE\_D2 in ('','NA',' '),NULL,TP\_SCE\_D2)%%00010,TP\_SCE\_D3 = IF(TP\_SCE\_D3 in ('','NA',' '),NULL,TP\_SCE\_D3)%%00010,NT\_GER = IF(NT\_GER in ('','NA',' '),NULL,NT\_GER)%%00010,NT\_FG = IF(NT\_FG in ('','NA',' '),NULL,NT\_FG)%%00010,NT\_OBJ\_FG = IF(NT\_OBJ\_FG in ('','NA',' '),NULL,NT\_OBJ\_FG)%%00010,NT\_DIS\_FG = IF(NT\_DIS\_FG in ('','NA',' '),NULL,NT\_DIS\_FG)%%00010,NT\_FG\_D1 = IF(NT\_FG\_D1 in ('','NA',' '),NULL,NT\_FG\_D1)%%00010,NT\_FG\_D1\_PT = IF(NT\_FG\_D1\_PT in ('','NA',' '),NULL,NT\_FG\_D1\_PT)%%00010,NT\_FG\_D1\_CT = IF(NT\_FG\_D1\_CT in ('','NA',' '),NULL,NT\_FG\_D1\_CT)%%00010,NT\_FG\_D2 = IF(NT\_FG\_D2 in ('','NA',' '),NULL,NT\_FG\_D2)%%00010,NT\_FG\_D2\_PT = IF(NT\_FG\_D2\_PT in ('','NA',' '),NULL,NT\_FG\_D2\_PT)%%00010,NT\_FG\_D2\_CT = IF(NT\_FG\_D2\_CT in ('','NA',' '),NULL,NT\_FG\_D2\_CT)%%00010,NT\_CE = IF(NT\_CE in ('','NA',' '),NULL,NT\_CE)%%00010,NT\_OBJ\_CE = IF(NT\_OBJ\_CE in ('','NA',' '),NULL,NT\_OBJ\_CE)%%00010,NT\_DIS\_CE = IF(NT\_DIS\_CE in ('','NA',' '),NULL,NT\_DIS\_CE)%%00010,NT\_CE\_D1 = IF(NT\_CE\_D1 in ('','NA',' '),NULL,NT\_CE\_D1)%%00010,NT\_CE\_D2 = IF(NT\_CE\_D2 in ('','NA',' '),NULL,NT\_CE\_D2)%%00010,NT\_CE\_D3 = IF(NT\_CE\_D3 in ('','NA',' '),NULL,NT\_CE\_D3)%%00010,CO\_RS\_I1 = IF(CO\_RS\_I1 in ('','NA',' '),NULL,CO\_RS\_I1)%%00010,CO\_RS\_I2 = IF(CO\_RS\_I2 in ('','NA',' '),NULL,CO\_RS\_I2)%%00010,CO\_RS\_I3 = IF(CO\_RS\_I3 in ('','NA',' '),NULL,CO\_RS\_I3)%%00010,CO\_RS\_I4 = IF(CO\_RS\_I4 in ('','NA',' '),NULL,CO\_RS\_I4)%%00010,CO\_RS\_I5 = IF(CO\_RS\_I5 in ('','NA',' '),NULL,CO\_RS\_I5)%%00010,CO\_RS\_I6 = IF(CO\_RS\_I6 in ('','NA',' '),NULL,CO\_RS\_I6)%%00010,CO\_RS\_I7 = IF(CO\_RS\_I7 in ('','NA',' '),NULL,CO\_RS\_I7)%%00010,CO\_RS\_I8 = IF(CO\_RS\_I8 in ('','NA',' '),NULL,CO\_RS\_I8)%%00010,CO\_RS\_I9 = IF(CO\_RS\_I9 in ('','NA',' '),NULL,CO\_RS\_I9)%%00010,QE\_I01 = IF(QE\_I01 in ('','NA',' '),NULL,QE\_I01)%%00010,QE\_I02 = IF(QE\_I02 in ('','NA',' '),NULL,QE\_I02)%%00010,QE\_I03 = IF(QE\_I03 in ('','NA',' '),NULL,QE\_I03)%%00010,QE\_I04 = IF(QE\_I04 in ('','NA',' '),NULL,QE\_I04)%%00010,QE\_I05 = IF(QE\_I05 in ('','NA',' '),NULL,QE\_I05)%%00010,QE\_I06 = IF(QE\_I06 in ('','NA',' '),NULL,QE\_I06)%%00010,QE\_I07 = IF(QE\_I07 in ('','NA',' '),NULL,QE\_I07)%%00010,QE\_I08 = IF(QE\_I08 in ('','NA',' '),NULL,QE\_I08)%%00010,QE\_I09 = IF(QE\_I09 in ('','NA',' '),NULL,QE\_I09)%%00010,QE\_I10 = IF(QE\_I10 in ('','NA',' '),NULL,QE\_I10)%%00010,QE\_I11 = IF(QE\_I11 in ('','NA',' '),NULL,QE\_I11)%%00010,QE\_I12 = IF(QE\_I12 in ('','NA',' '),NULL,QE\_I12)%%00010,QE\_I13 = IF(QE\_I13 in ('','NA',' '),NULL,QE\_I13)%%00010,QE\_I14 = IF(QE\_I14 in ('','NA',' '),NULL,QE\_I14)%%00010,QE\_I15 = IF(QE\_I15 in ('','NA',' '),NULL,QE\_I15)%%00010,QE\_I16 = IF(QE\_I16 in ('','NA',' '),NULL,QE\_I16)%%00010,QE\_I17 = IF(QE\_I17 in ('','NA',' '),NULL,QE\_I17)%%00010,QE\_I18 = IF(QE\_I18 in ('','NA',' '),NULL,QE\_I18)%%00010,QE\_I19 = IF(QE\_I19 in ('','NA',' '),NULL,QE\_I19)%%00010,QE\_I20 = IF(QE\_I20 in ('','NA',' '),NULL,QE\_I20)%%00010,QE\_I21 = IF(QE\_I21 in ('','NA',' '),NULL,QE\_I21)%%00010,QE\_I22 = IF(QE\_I22 in ('','NA',' '),NULL,QE\_I22)%%00010,QE\_I23 = IF(QE\_I23 in ('','NA',' '),NULL,QE\_I23)%%00010,QE\_I24 = IF(QE\_I24 in ('','NA',' '),NULL,QE\_I24)%%00010,QE\_I25 = IF(QE\_I25 in ('','NA',' '),NULL,QE\_I25)%%00010,QE\_I26 = IF(QE\_I26 in ('','NA',' '),NULL,QE\_I26)%%00010,QE\_I27 = IF(QE\_I27 in ('','NA',' '),NULL,QE\_I27)%%00010,QE\_I28 = IF(QE\_I28 in ('','NA',' '),NULL,QE\_I28)%%00010,QE\_I29 = IF(QE\_I29 in ('','NA',' '),NULL,QE\_I29)%%00010,QE\_I30 = IF(QE\_I30 in ('','NA',' '),NULL,QE\_I30)%%00010,QE\_I31 = IF(QE\_I31 in ('','NA',' '),NULL,QE\_I31)%%00010,QE\_I32 = IF(QE\_I32 in ('','NA',' '),NULL,QE\_I32)%%00010,QE\_I33 = IF(QE\_I33 in ('','NA',' '),NULL,QE\_I33)%%00010,QE\_I34 = IF(QE\_I34 in ('','NA',' '),NULL,QE\_I34)%%00010,QE\_I35 = IF(QE\_I35 in ('','NA',' '),NULL,QE\_I35)%%00010,QE\_I36 = IF(QE\_I36 in ('','NA',' '),NULL,QE\_I36)%%00010,QE\_I37 = IF(QE\_I37 in ('','NA',' '),NULL,QE\_I37)%%00010,QE\_I38 = IF(QE\_I38 in ('','NA',' '),NULL,QE\_I38)%%00010,QE\_I39 = IF(QE\_I39 in ('','NA',' '),NULL,QE\_I39)%%00010,QE\_I40 = IF(QE\_I40 in ('','NA',' '),NULL,QE\_I40)%%00010,QE\_I41 = IF(QE\_I41 in ('','NA',' '),NULL,QE\_I41)%%00010,QE\_I42 = IF(QE\_I42 in ('','NA',' '),NULL,QE\_I42)%%00010,QE\_I43 = IF(QE\_I43 in ('','NA',' '),NULL,QE\_I43)%%00010,QE\_I44 = IF(QE\_I44 in ('','NA',' '),NULL,QE\_I44)%%00010,QE\_I45 = IF(QE\_I45 in ('','NA',' '),NULL,QE\_I45)%%00010,QE\_I46 = IF(QE\_I46 in ('','NA',' '),NULL,QE\_I46)%%00010,QE\_I47 = IF(QE\_I47 in ('','NA',' '),NULL,QE\_I47)%%00010,QE\_I48 = IF(QE\_I48 in ('','NA',' '),NULL,QE\_I48)%%00010,QE\_I49 = IF(QE\_I49 in ('','NA',' '),NULL,QE\_I49)%%00010,QE\_I50 = IF(QE\_I50 in ('','NA',' '),NULL,QE\_I50)%%00010,QE\_I51 = IF(QE\_I51 in ('','NA',' '),NULL,QE\_I51)%%00010,QE\_I52 = IF(QE\_I52 in ('','NA',' '),NULL,QE\_I52)%%00010,QE\_I53 = IF(QE\_I53 in ('','NA',' '),NULL,QE\_I53)%%00010,QE\_I54 = IF(QE\_I54 in ('','NA',' '),NULL,QE\_I54)%%00010,QE\_I55 = IF(QE\_I55 in ('','NA',' '),NULL,QE\_I55)%%00010,QE\_I56 = IF(QE\_I56 in ('','NA',' '),NULL,QE\_I56)%%00010,QE\_I57 = IF(QE\_I57 in ('','NA',' '),NULL,QE\_I57)%%00010,QE\_I58 = IF(QE\_I58 in ('','NA',' '),NULL,QE\_I58)%%00010,QE\_I59 = IF(QE\_I59 in ('','NA',' '),NULL,QE\_I59)%%00010,QE\_I60 = IF(QE\_I60 in ('','NA',' '),NULL,QE\_I60)%%00010,QE\_I61 = IF(QE\_I61 in ('','NA',' '),NULL,QE\_I61)%%00010,QE\_I62 = IF(QE\_I62 in ('','NA',' '),NULL,QE\_I62)%%00010,QE\_I63 = IF(QE\_I63 in ('','NA',' '),NULL,QE\_I63)%%00010,QE\_I64 = IF(QE\_I64 in ('','NA',' '),NULL,QE\_I64)%%00010,QE\_I65 = IF(QE\_I65 in ('','NA',' '),NULL,QE\_I65)%%00010,QE\_I66 = IF(QE\_I66 in ('','NA',' '),NULL,QE\_I66)%%00010,QE\_I67 = IF(QE\_I67 in ('','NA',' '),NULL,QE\_I67)%%00010,QE\_I68 = IF(QE\_I68 in ('','NA',' '),NULL,QE\_I68)%%00010,QE\_I69 = IF(QE\_I69 in ('','NA',' '),NULL,QE\_I69)%%00010,QE\_I70 = IF(QE\_I70 in ('','NA',' '),NULL,QE\_I70)%%00010,QE\_I71 = IF(QE\_I71 in ('','NA',' '),NULL,QE\_I71)%%00010,QE\_I72 = IF(QE\_I72 in ('','NA',' '),NULL,QE\_I72)%%00010,QE\_I73 = IF(QE\_I73 in ('','NA',' '),NULL,QE\_I73)%%00010,QE\_I74 = IF(QE\_I74 in ('','NA',' '),NULL,QE\_I74)%%00010,QE\_I75 = IF(QE\_I75 in ('','NA',' '),NULL,QE\_I75)%%00010,QE\_I76 = IF(QE\_I76 in ('','NA',' '),NULL,QE\_I76)%%00010,QE\_I77 = IF(QE\_I77 in ('','NA',' '),NULL,QE\_I77)%%00010,QE\_I78 = IF(QE\_I78 in ('','NA',' '),NULL,QE\_I78)%%00010,QE\_I79 = IF(QE\_I79 in ('','NA',' '),NULL,QE\_I79)%%00010,QE\_I80 = IF(QE\_I80 in ('','NA',' '),NULL,QE\_I80)%%00010,QE\_I81 = IF(QE\_I81 in ('','NA',' '),NULL,QE\_I81);%%00010%%00010%%00010%%00010/\*%%00010 inserindo todas as instituicoes encontradas na base de dados%%00010 \*/%%00010insert ignore into TBInstituicao (Cod\_OrganizacaoAcademica, Cod\_Categoria, Cod\_AreaDoCurso, Cod\_Curso, Cod\_Modalidade)%%00010select CO\_ORGACAD,CO\_CATEGAD,CO\_GRUPO,CO\_CURSO,CO\_MODALIDADE from tabela\_aux;%%00010%%00010%%00010/\*%%00010 inserindo os tipos de presenca%%00010 \*/%%00010insert ignore into TBTipoPresenca (%%00010 Cod\_Enade%%00010 , Cod\_Prova%%00010 , Cod\_ObjetivaGeral%%00010 , Cod\_DiscursivaGeral%%00010 , Cod\_ObjetivaEspecifico%%00010 , Cod\_DiscursivaEspecifico)%%00010SELECT TP\_PRES%%00010 ,TP\_PR\_GER%%00010 ,TP\_PR\_OB\_FG%%00010 ,TP\_PR\_DI\_FG%%00010 ,TP\_PR\_OB\_CE%%00010 ,TP\_PR\_DI\_CE%%00010from tabela\_aux;%%00010%%00010-- inserindo os dados na base relacional%%00010insert into TBEstudante(NR\_Idade, DS\_Sexo, AnoConclusaoEnsinoMedio, AnoInicioGraduacao, DS\_Turno, B\_InscricaoAdm, B\_Concluinte)%%00010SELECT NU\_IDADE,TP\_SEXO,ANO\_FIM\_EM,ANO\_IN\_GRAD,CO\_TURNO\_GRADUACAO,TP\_INSCRICAO\_ADM,TP\_INSCRICAO from tabela\_aux;%%00010%%00010 -- tirando as coisas que nao precisamos mais%%00010DROP TRIGGER IF EXISTS TBEstudante\_TR\_ON\_INSERT;%%00010DROP TABLE jonyanimal.tabela\_aux;%%00010" type="xstring"/>

</settings>

<outputs>

<output index="0" type="flowvariable port"/>

<output index="1" type="PortType(DBSessionPortObjectSpec,DBSessionPortObject)">

<successors>

<successor id="16" portIndex="1"/>

</successors>

</output>

</outputs>

</node>

<node id="16" name="DB Connection Closer" type="Sink" state="EXECUTED" graphDepth="6" annotation="14 - Fechando conexão">

<factoryKey className="org.knime.database.node.disposal.connection.DBCloseConnectionNodeFactory"/>

<settings/>

<outputs>

<output index="0" type="flowvariable port"/>

</outputs>

</node>

</nodes>

<annotations/>

</workflow>

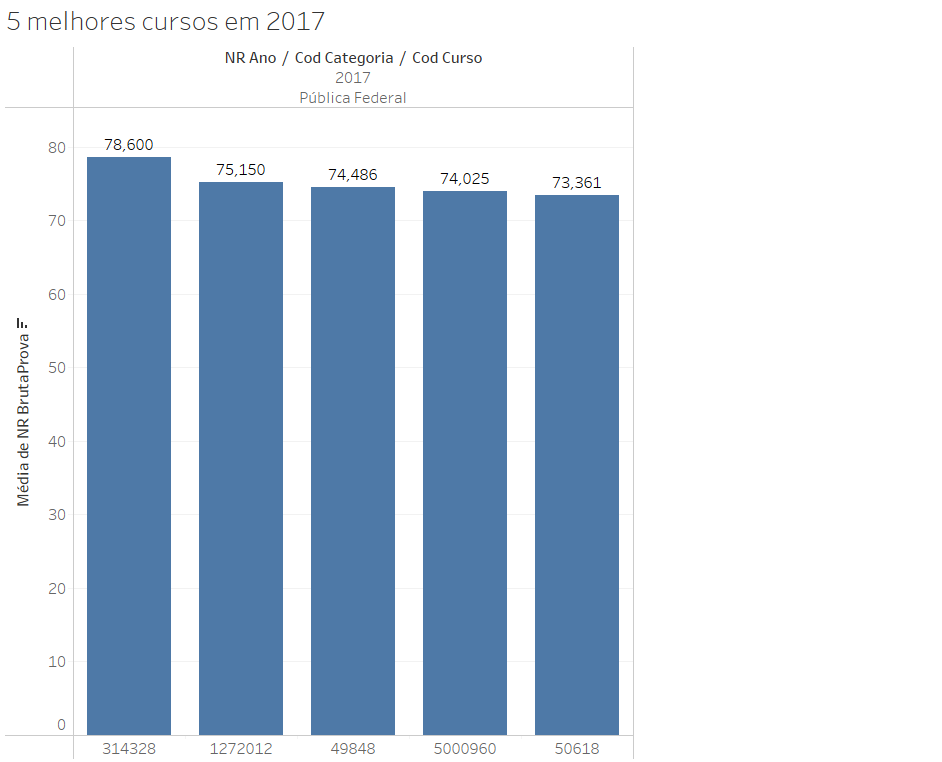
</WorkflowSummary>

# Questão 5

Pergunta 1

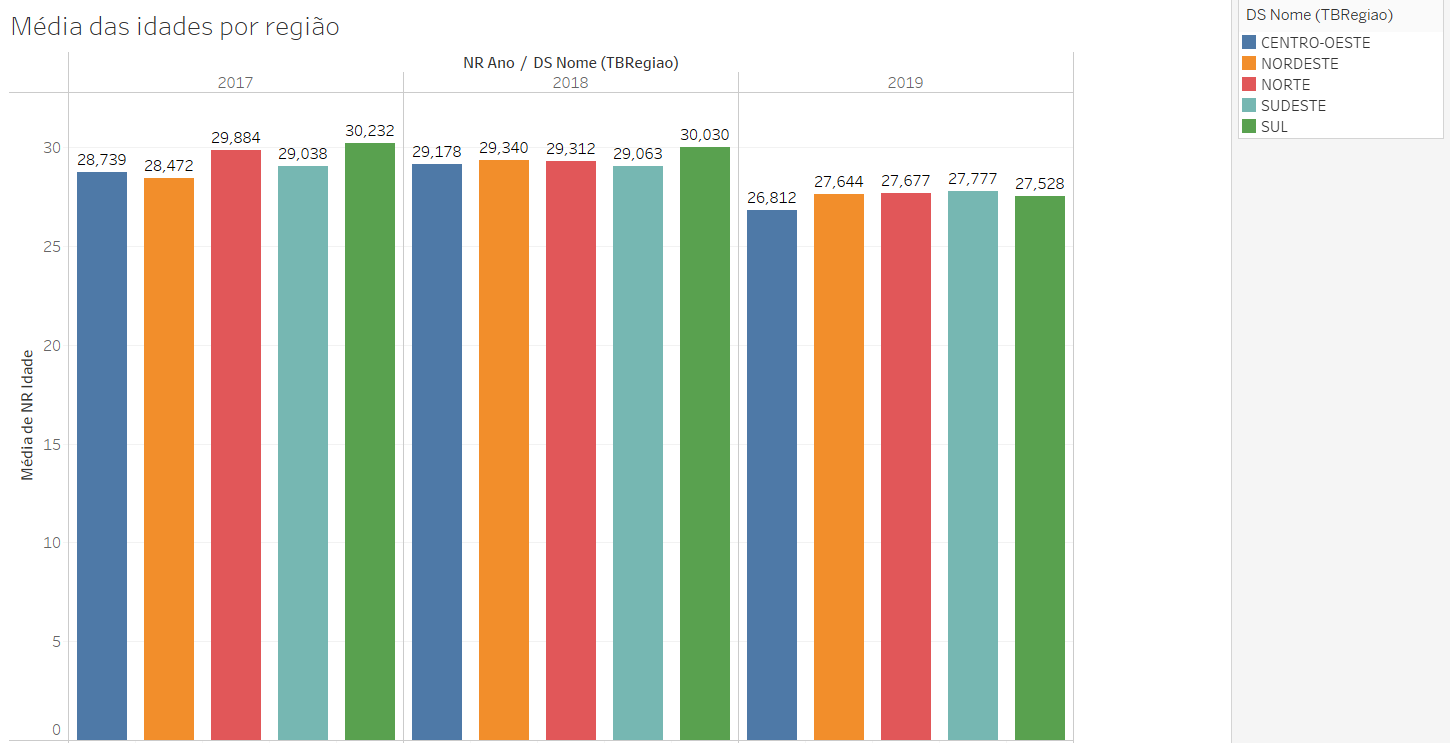
Quais os 5 melhores cursos públicos federais no ano de 2017?

|  |  |  |  |
| --- | --- | --- | --- |
| NR Ano | Cod Categoria | Cod Curso | Média de NR BrutaProva |
| 2017 | Pública Federal | 50618 | 73,36087 |
| 2017 | Pública Federal | 5000960 | 74,025 |
| 2017 | Pública Federal | 49848 | 74,485714 |
| 2017 | Pública Federal | 1272012 | 75,15 |
| 2017 | Pública Federal | 314328 | 78,6 |



Pergunta 2

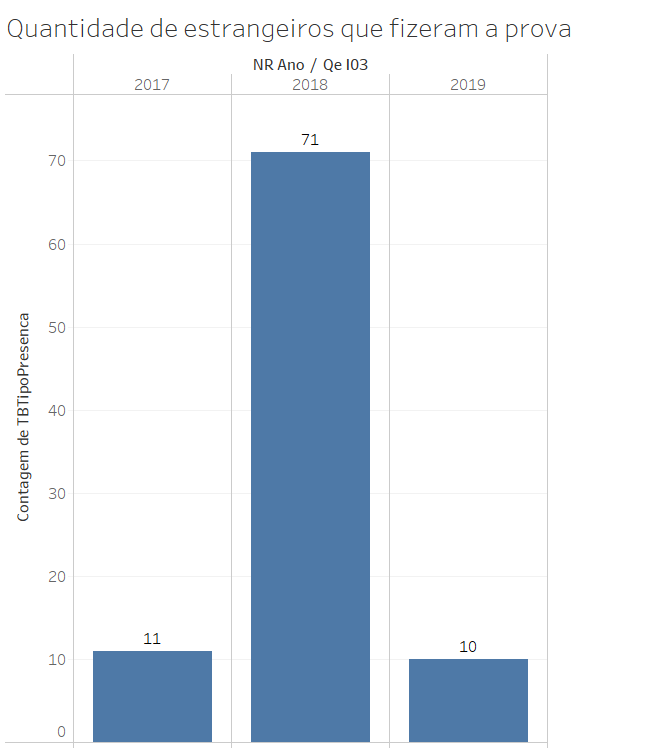
Qual média de idade por região que se inscreveram?



|  |  |  |
| --- | --- | --- |
| NR Ano | DS Nome (TBRegiao) | Média de NR Idade |
| 2017 | SUL | 30,2319 |
| 2017 | SUDESTE | 29,0382 |
| 2017 | NORTE | 29,8838 |
| 2017 | NORDESTE | 28,4719 |
| 2017 | CENTRO-OESTE | 28,7388 |
| 2018 | SUL | 30,0297 |
| 2018 | SUDESTE | 29,0627 |
| 2018 | NORTE | 29,3119 |
| 2018 | NORDESTE | 29,3399 |
| 2018 | CENTRO-OESTE | 29,1776 |
| 2019 | SUL | 27,5279 |
| 2019 | SUDESTE | 27,7765 |
| 2019 | NORTE | 27,6774 |
| 2019 | NORDESTE | 27,6437 |
| 2019 | CENTRO-OESTE | 26,8117 |

Pergunta 3

Qual o percentual dos estrangeiros que fizeram a prova?

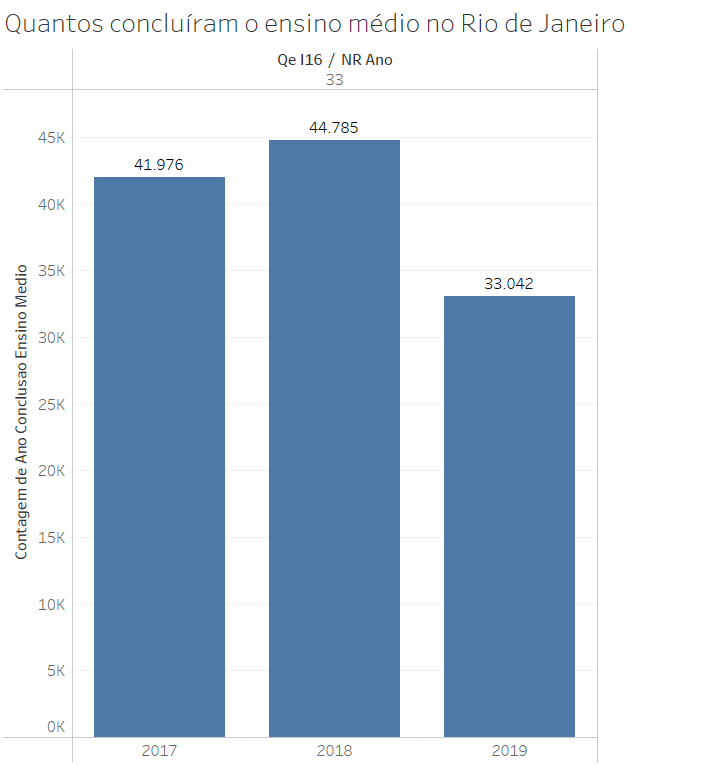


|  |  |  |
| --- | --- | --- |
| NR Ano | Qe I03 | Contagem de TBTipoPresenca |
| 2017 | C | 11 |
| 2018 | C | 71 |
| 2019 | C | 10 |

Onde Qe 03 é o campo que responde se é estrangeiro ou não.

Pergunta 4

Quantos concluiram o ensino médio no Rio de janeiro?



|  |  |  |
| --- | --- | --- |
| Qe I16 | NR Ano | Contagem de Ano Conclusao Ensino Medio |
| 33 | 2019 | 33042 |
| 33 | 2018 | 44785 |
| 33 | 2017 | 41976 |

Onde Qe I16 é o campo que responde de qual região é.

Pergunta 5

QE\_I25 B = Influência familiar foi o principal motivo para ter escolhido o curso? Quais os 5 melhores cursos publicos federais no ano de 2017?



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Qe I25 | DS Sexo | NR Ano | Qe I02 | Contagem de ID Estudante |
| B | F | 2017 | Preta | 1691 |
| B | F | 2017 | Parda | 6601 |
| B | F | 2017 | Não declarar | 341 |
| B | F | 2017 | Indígena | 80 |
| B | F | 2017 | Branca | 9446 |
| B | F | 2017 | Amarela | 5103 |
| B | F | 2018 | Preta | 1367 |
| B | F | 2018 | Parda | 6325 |
| B | F | 2018 | Não declarar | 314 |
| B | F | 2018 | Indígena | 63 |
| B | F | 2018 | Branca | 11224 |
| B | F | 2018 | Amarela | 668 |
| B | F | 2019 | Preta | 1356 |
| B | F | 2019 | Parda | 6698 |
| B | F | 2019 | Não declarar | 228 |
| B | F | 2019 | Indígena | 84 |
| B | F | 2019 | Branca | 10449 |
| B | F | 2019 | Amarela | 636 |
| B | M | 2017 | Preta | 812 |
| B | M | 2017 | Parda | 3003 |
| B | M | 2017 | Não declarar | 289 |
| B | M | 2017 | Indígena | 52 |
| B | M | 2017 | Branca | 5753 |
| B | M | 2017 | Amarela | 273 |
| B | M | 2018 | Preta | 822 |
| B | M | 2018 | Parda | 3581 |
| B | M | 2018 | Não declarar | 249 |
| B | M | 2018 | Indígena | 30 |
| B | M | 2018 | Branca | 7284 |
| B | M | 2018 | Amarela | 273 |
| B | M | 2019 | Preta | 922 |
| B | M | 2019 | Parda | 4080 |
| B | M | 2019 | Não declarar | 288 |
| B | M | 2019 | Indígena | 50 |
| B | M | 2019 | Branca | 8494 |
| B | M | 2019 | Amarela | 321 |

Onde Qe I25 é o campo que responde sobre a influência da familia.

# Questão 6

Devido a grande massa de dados não consegui realizar nenhum aprendizado de máquinas pois meu computador não suportou.

# Questão 7

Foram utilizadas as seguintes ferramentas:

* Google Cloud com o Mysql 5.7
* Notepad++
* Visual Studio Code
* HeideSQL
* 7zip
* Word
* Excel
* Tableu
* Dbdiagram.io
* DataGrip
* Google Chrome
* Mozilla Firefox
* Putty
* WinSCP
* GitHub