



Universidade Federal do Rio de Janeiro

Instituto de Computação

Professor: Geraldo Xexéo

**MAB602: Data Warehousing no Suporte à Tomada de Decisão  
2021/1 Prova Individual**

Prova: A

Nome: Douglas Villalaba dos Santos

GitHub: [https://github.com/douglasvsa/trabalho\\_dw\\_enade/tree/enade](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 *download* direto o Knime estava dando erro. ([https://github.com/douglasvsa/trabalho\\_dw\\_enade/raw/main/dw\\_enade.zip](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](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](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 ENADE 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, Município e por ai vai...

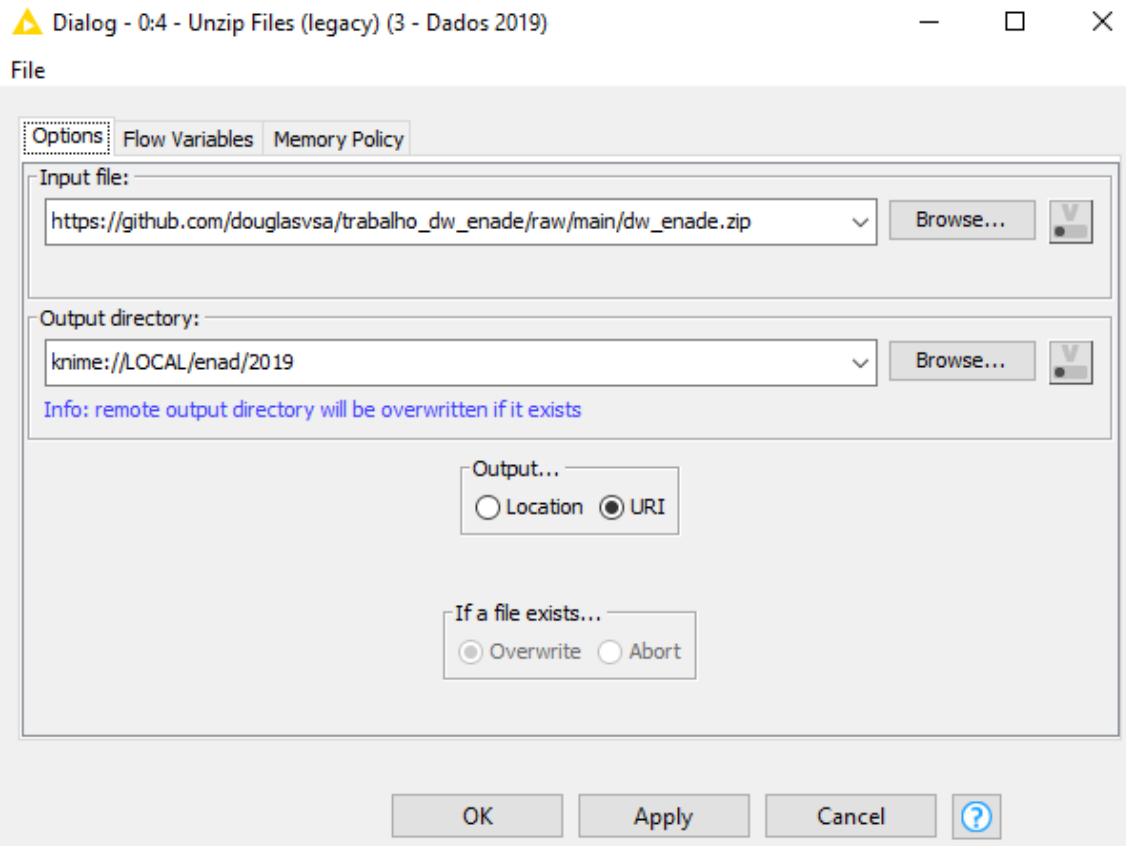


Figura 1  
Unzip dos Dados ENADE 2019

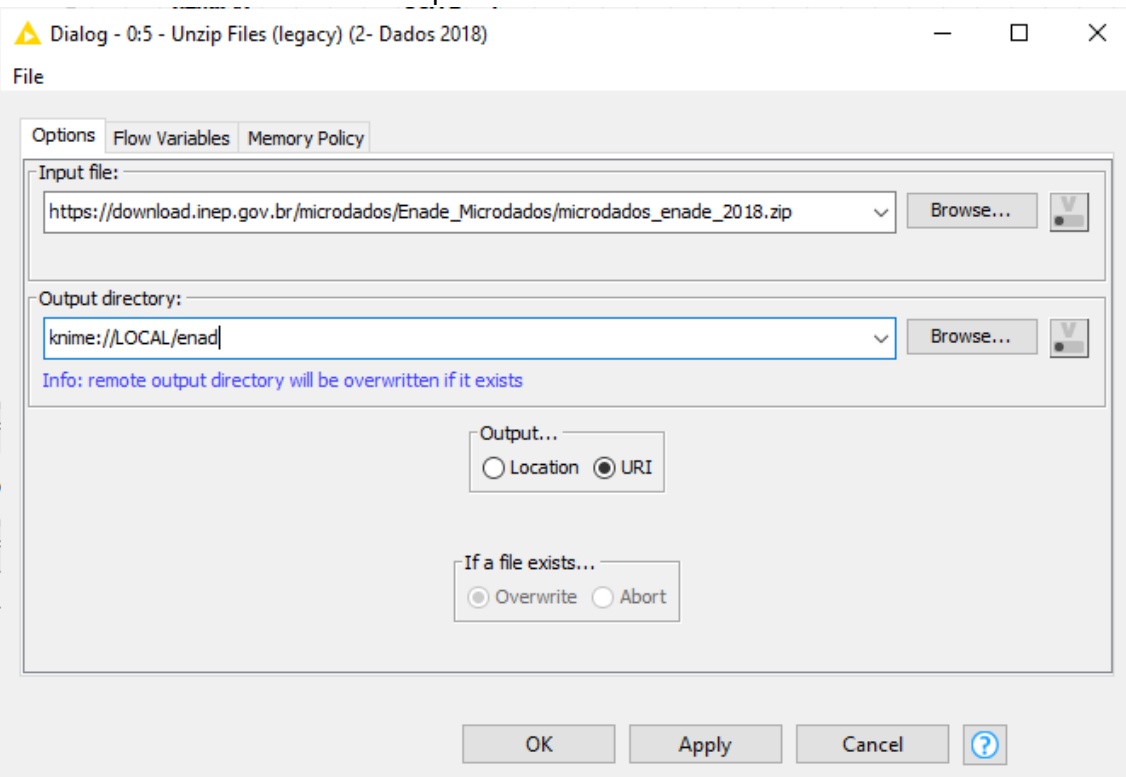


Figura 2  
Unzip dos Dados ENADE 2018

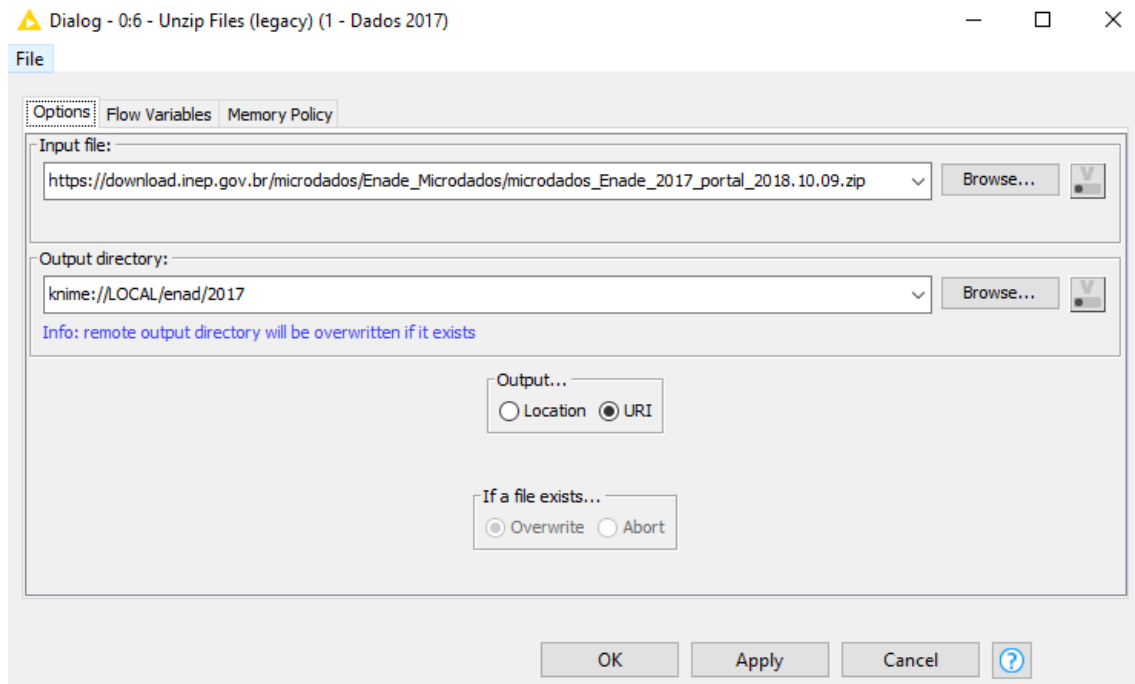


Figura 2  
Unzip dos Dados ENADE 2017

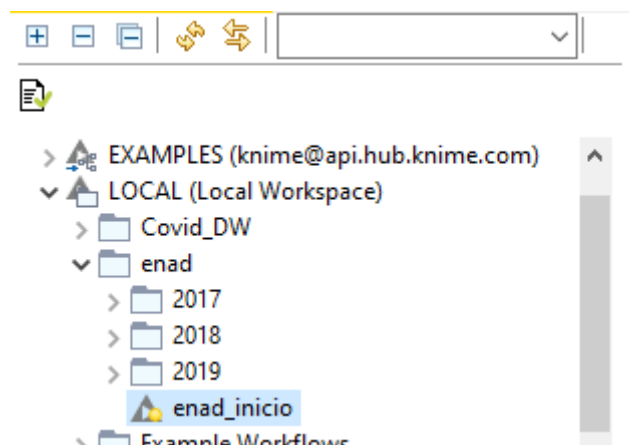


Figura 4  
Pastas da importação depois do Unzip

## 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_Concluente boolean
}
```

```
Table TBTipoPresenca{
  ID_TipoPresenca int [pk, increment, unique] // auto-increment
  Cod_Enade int
  Cod_Prova int
  Cod_ObjativaGeral INT
  Cod_DiscursivaGeral INT
  Cod_ObjativaEspecifico INT
  Cod_DiscursivaEspecifico INT
}
```

```
Table TBNota{
  ID_Nota INT [pk, increment, unique] // auto-increment
  NR_BrutaProva decimal
  NR_BrutaGeral decimal
  NR_BrutaObjativaGeral 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_BrutaObjativaEspecifico 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 QuestionarioEstudiante{
  ID_QuestionarioEstudiante 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 MySQL 5.7 no Google Cloud para mais fácil manipulação dos dados.

```

-- Esse passo foi criado porque por várias vezes o banco foi destruído
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_Concluente 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 TBGruaConcordanciaAluno
(
    ID_GruaConcordanciaAluno 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 TBGruaConcordanciaAluno
    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_ObjativaGeral int null,
    Cod_DiscursivaGeral int null,
    Cod_ObjativaEspecifico 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_ObjativaEspecifico, Cod_ObjativaGeral)
);

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_TBGravConcordanciaAluno_ID_GrauConcordanciaAluno_fk
            foreign key (FK_SQ_GrauConcordanciaAluno) references
TBGravConcordanciaAluno (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, 'Amapá');
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, 'CACAU LANDIA'),
(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 TAU'),  
(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, 'ARAIOSSES'),  
(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 MARANHÃO'),  
(2101806, 'BENEDITO LEITE'),  
(2101905, 'BEQUIMÃO'),  
(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, 'CAJAPIÓ'),  
(2102507, 'CAJARI'),  
(2102556, 'CAMPESTRE DO MARANHÃO'),  
(2102606, 'CANDIDO MENDES'),  
(2102705, 'CANTANHEDE'),  
(2102754, 'CAPINZAL DO NORTE'),  
(2102804, 'CAROLINA'),  
(2102903, 'CARUTAPERA'),  
(2103000, 'CAXIAS'),  
(2103109, 'CEDRAL'),  
(2103125, 'CENTRAL DO MARANHÃO'),  
(2103158, 'CENTRO DO GUILHERME'),  
(2103174, 'CENTRO NOVO DO MARANHÃO'),  
(2103208, 'CHAPADINHA'),  
(2103257, 'CIDELÂNDIA'),  
(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, 'PALMEIRAS'),  
(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, 'GUAIBUBA'),  
(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 CICCIO'),  
(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, 'CORURIFE'),  
(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, 'PRÓPRIA'),  
(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, 'FILADEFIA'),  
(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, 'JAGUARIFE'),  
(2917904, 'JANDAIRA'),  
(2918001, 'JEQUIE'),  
(2918100, 'JEREMOABO'),  
(2918209, 'JIQUIRICA'),  
(2918308, 'JITAUNA'),  
(2918357, 'JOAO DOURADO'),  
(2918407, 'JUAZEIRO'),  
(2918456, 'JUCURUCU'),  
(2918506, 'JUSSARA'),  
(2918555, 'JUSSARI'),  
(2918605, 'JUSSIAPÉ'),  
(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 ARCADEO'),  
(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 POÇO'),  
(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, 'SERRA'),  
(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, ' ALAMBAR'),  
(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, ' ITAL'),

(3521903, 'ITAJOBÍ'),  
(3522000, 'ITAJU'),  
(3522109, 'ITANHAÉM'),  
(3522158, 'ITAOCA'),  
(3522208, 'ITAPECERICA DA SERRA'),  
(3522307, 'ITAPETININGA'),  
(3522406, 'ITAPEVA'),  
(3522505, 'ITAPEVÍ'),  
(3522604, 'ITAPIRÁ'),  
(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, 'JACAREÍ'),  
(3524501, 'JACI'),  
(3524600, 'JACUPIRANGA'),  
(3524709, 'JAGUARIUNA'),  
(3524808, 'JALES'),  
(3524907, 'JAMBEIRO'),  
(3525003, 'JANDIRA'),  
(3525102, 'JARDINOPOLIS'),  
(3525201, 'JARINU'),  
(3525300, 'JAU'),  
(3525409, 'JERIQUEIRA'),  
(3525508, 'JOANOPOLIS'),  
(3525607, 'JOÃO RAMALHO'),  
(3525706, 'JOSE BONIFÁCIO'),  
(3525805, 'JULIO MESQUITA'),  
(3525854, 'JUMIRIM'),  
(3525904, 'JUNDIAÍ'),  
(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, 'CASCABEL'),  
(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, 'TREVISÓ'),  
(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, 'JAGUARA'),  
(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_ObjativaGeral = PR_OB_FG
        AND Cod_DiscursivaGeral = PR_DI_FG
        AND Cod_ObjativaEspecifico = 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.

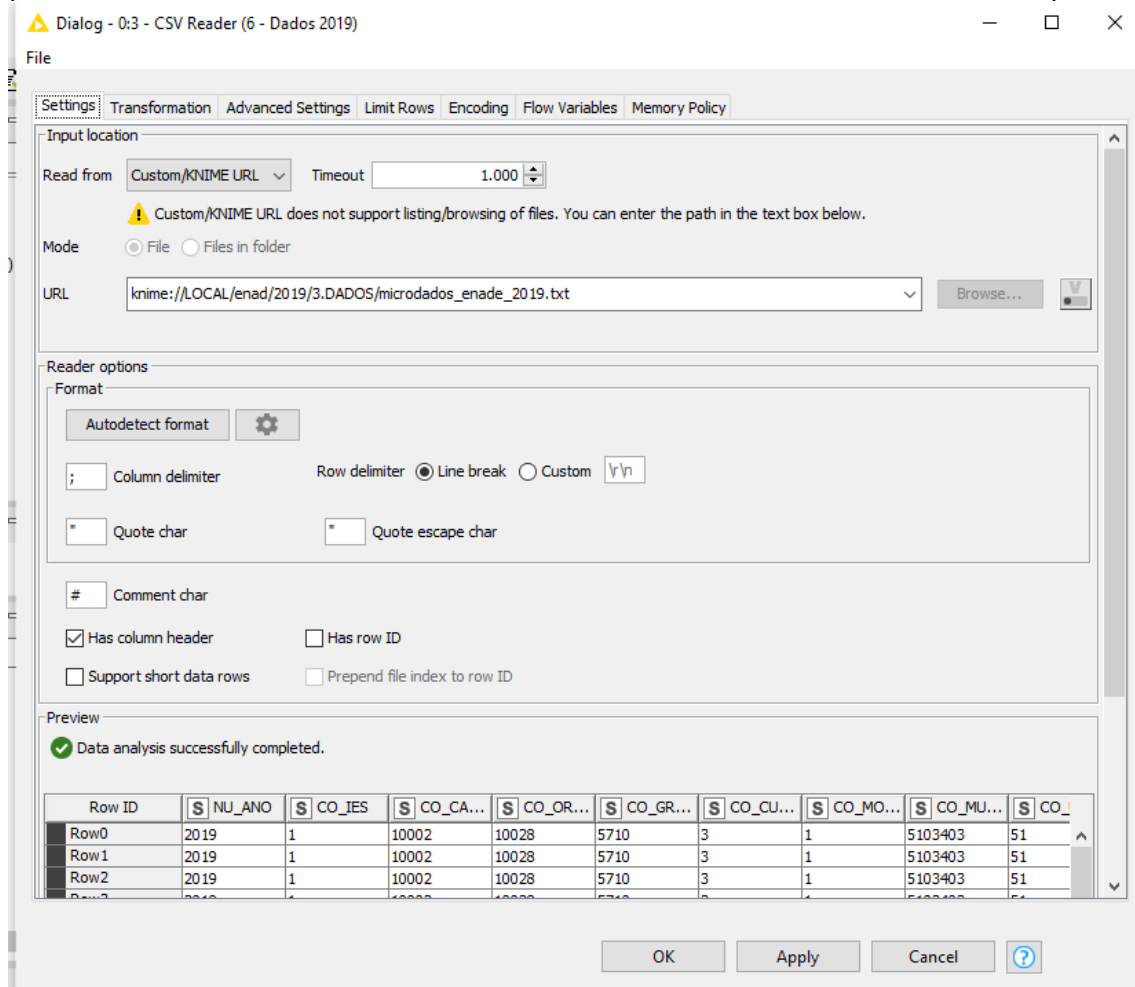


Figura 5  
Aba *Settings* dos dados de 2019

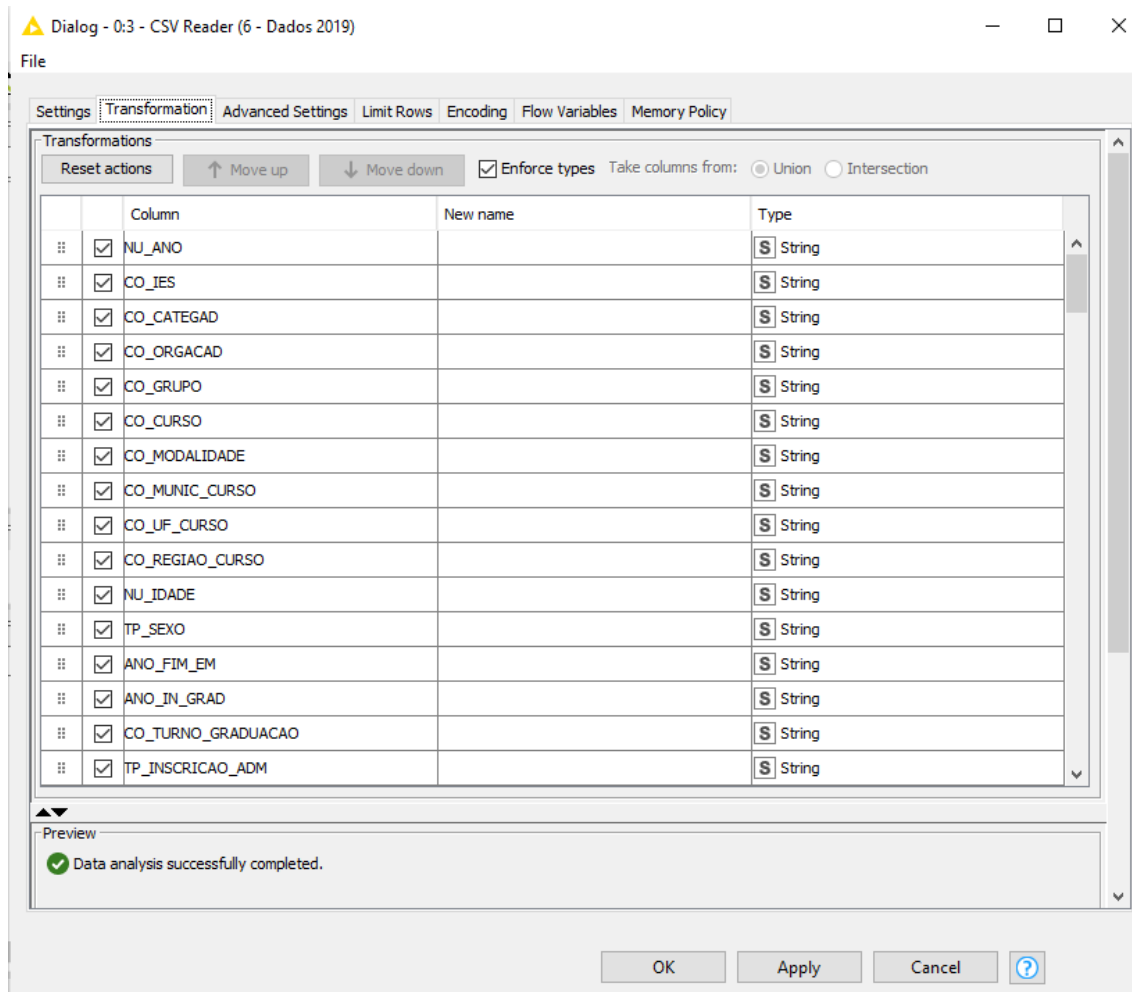


Figura 6  
Aba *Transformation* dos dados de 2019

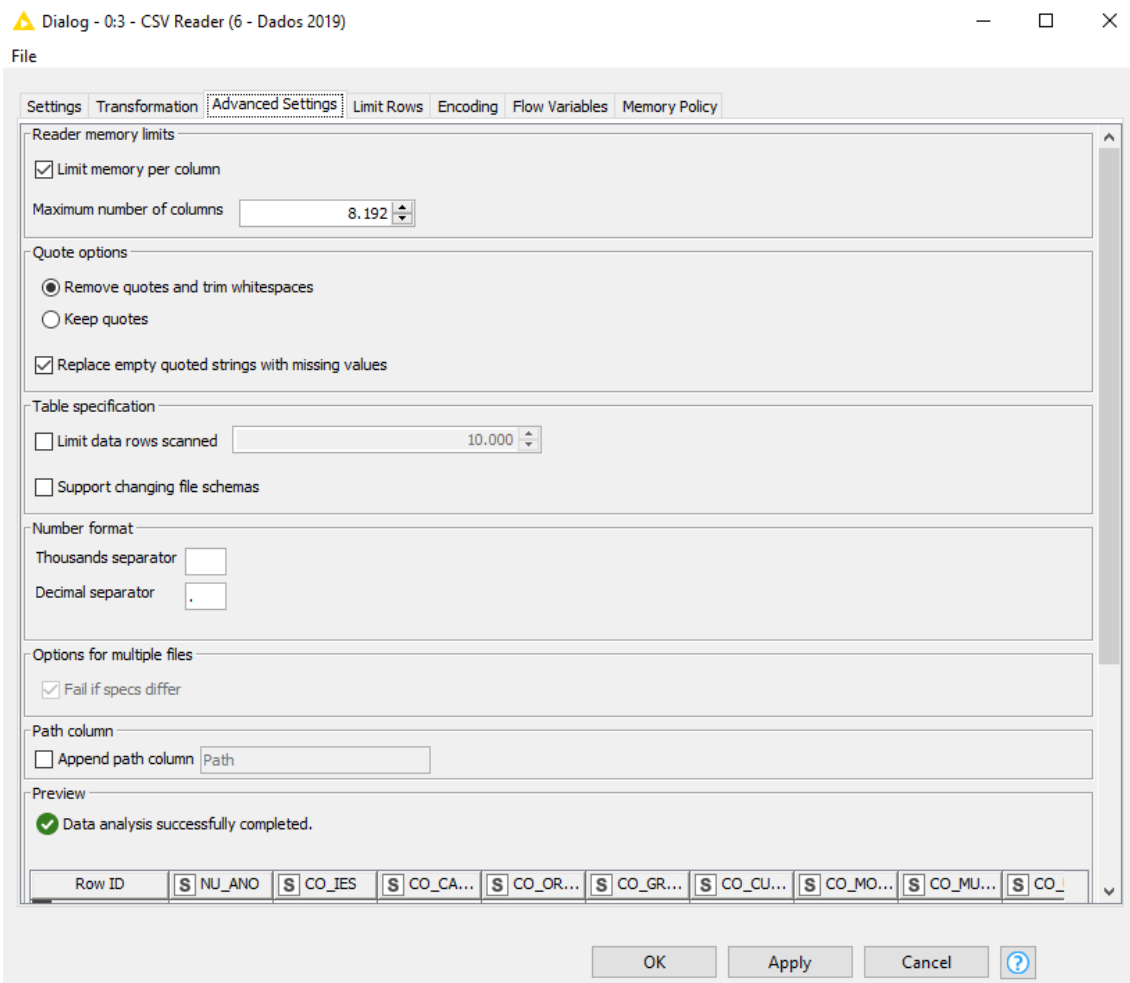


Figura 7  
Aba *Advances Settings* dos dados de 2019



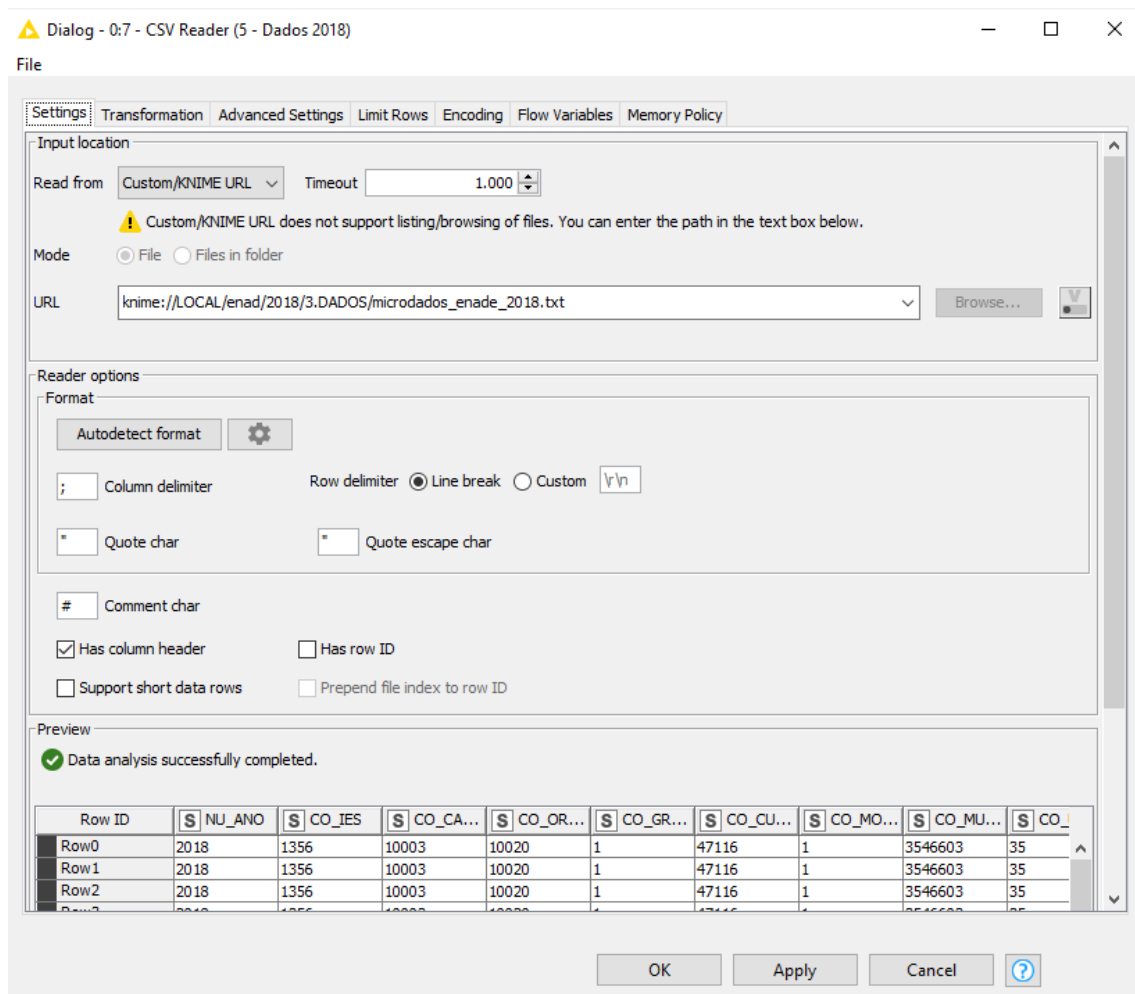


Figura 8  
Aba Settings dos dados de 2018

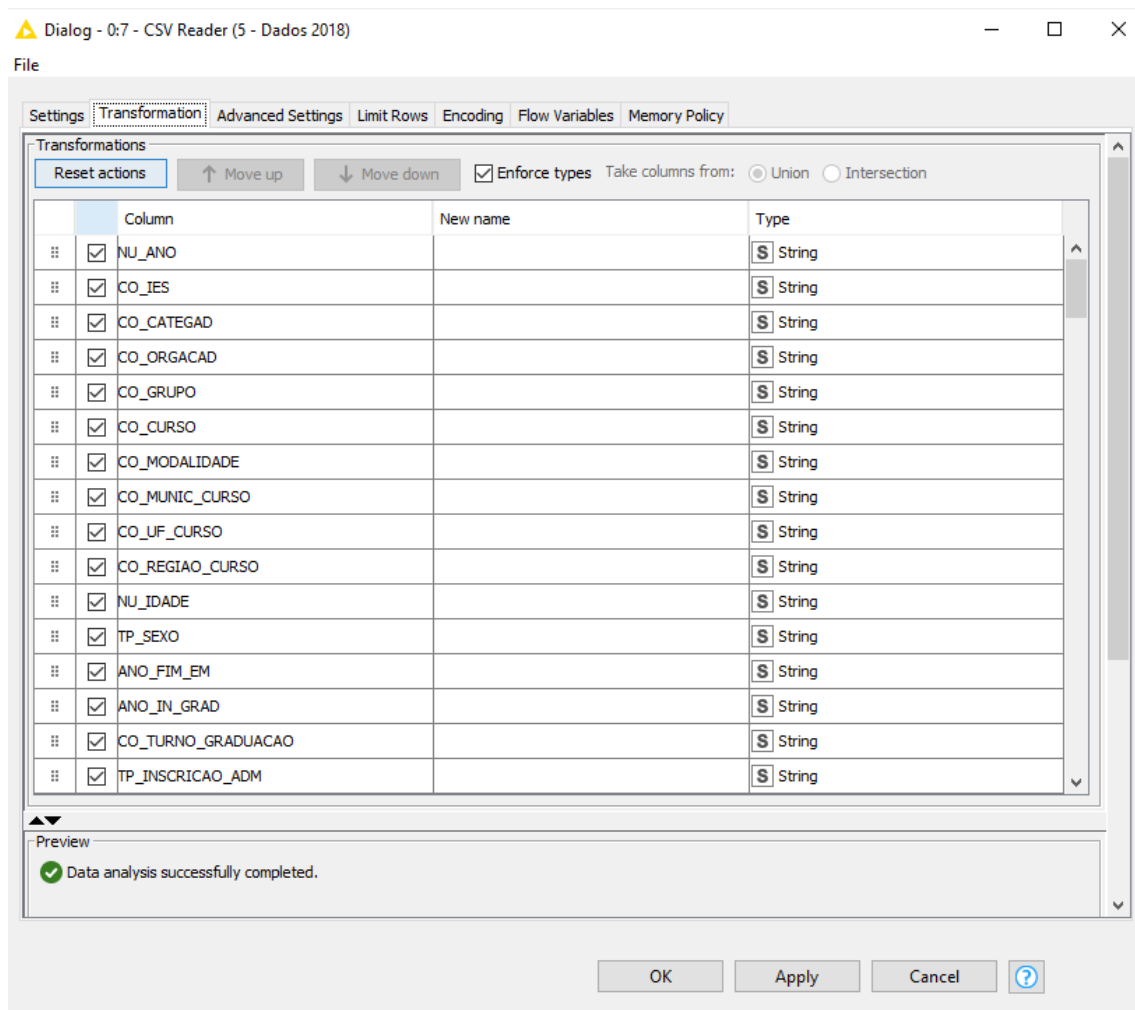


Figura 9  
Aba *Transformation* dos dados de 2018

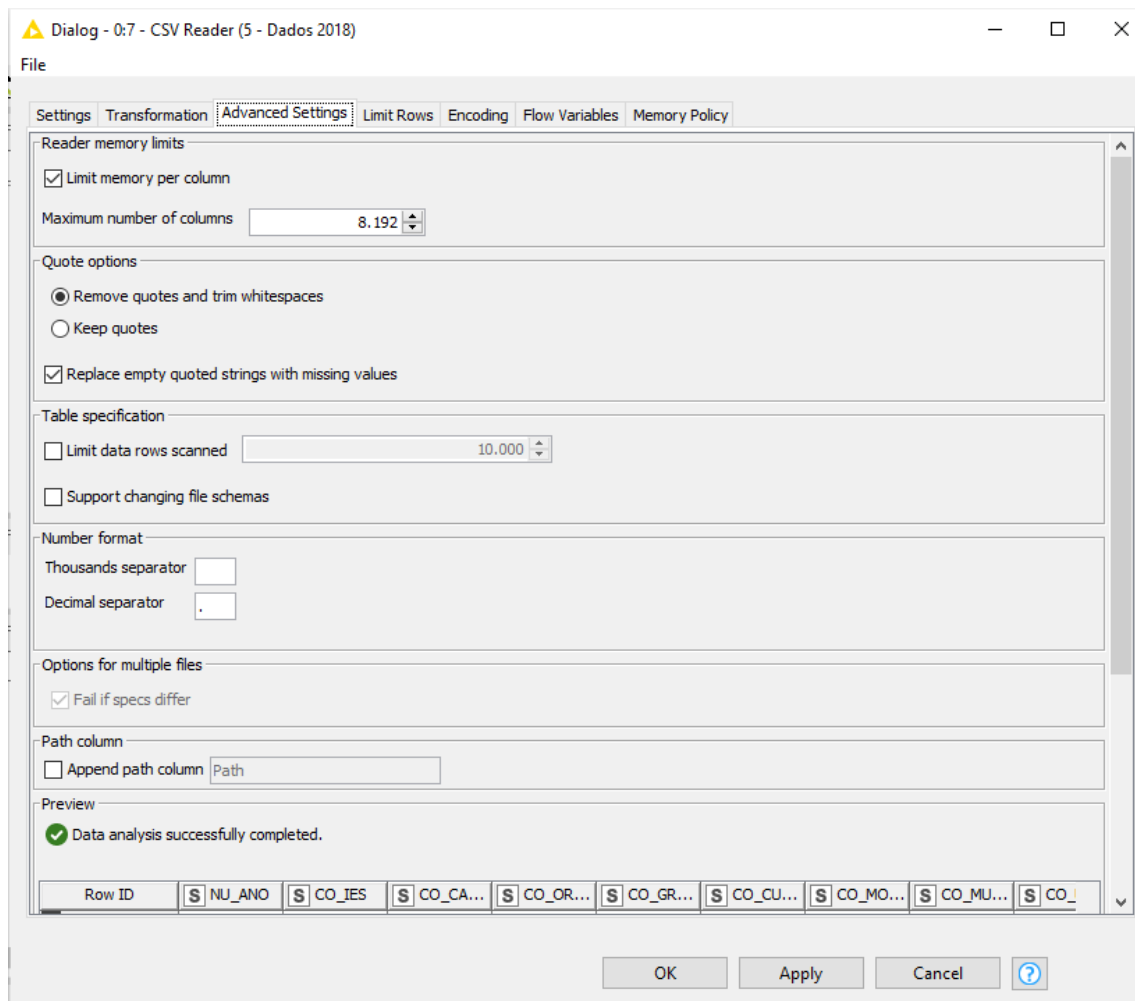


Figura 10  
Aba *Advanced Settings* dos dados de 2018

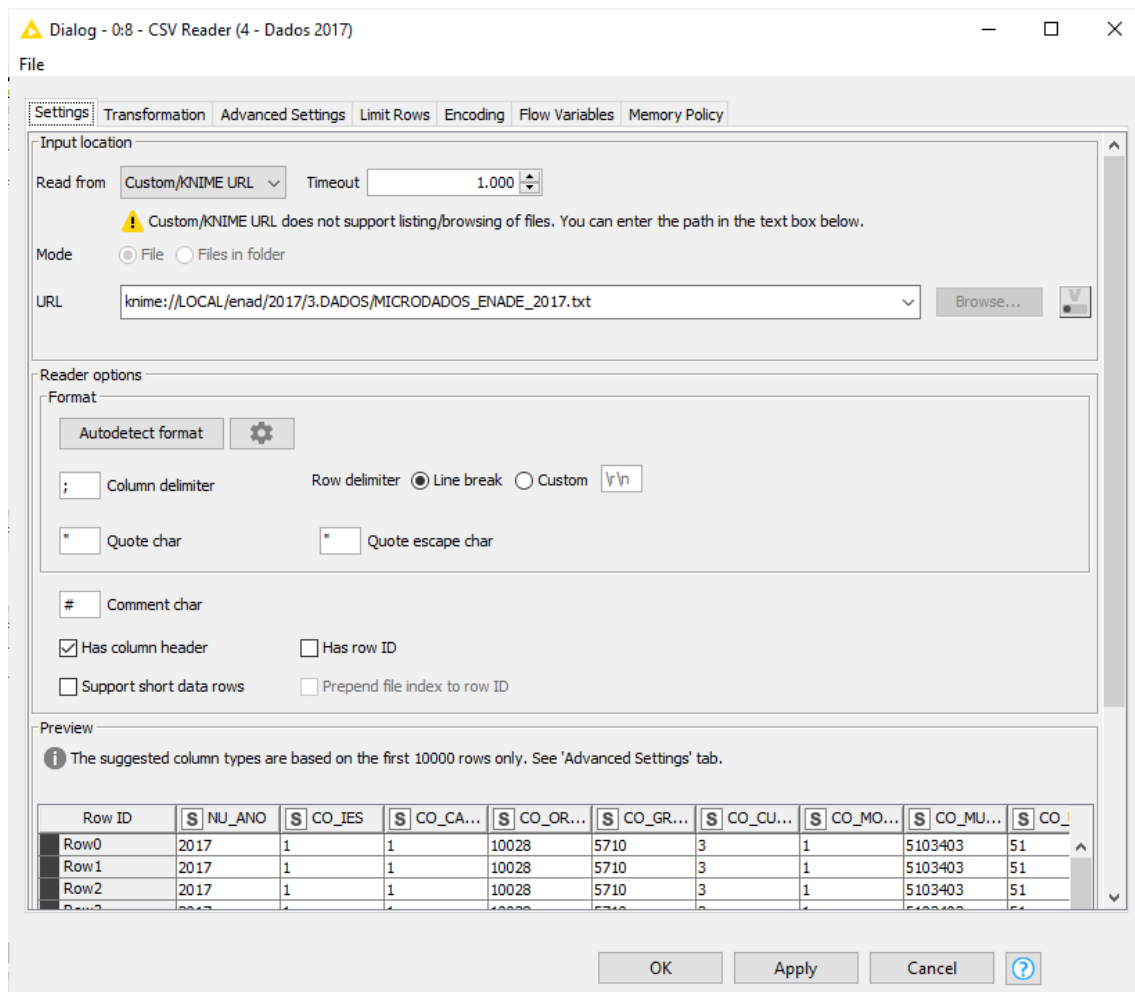


Figura 11  
Aba *Settings* dos dados de 2017

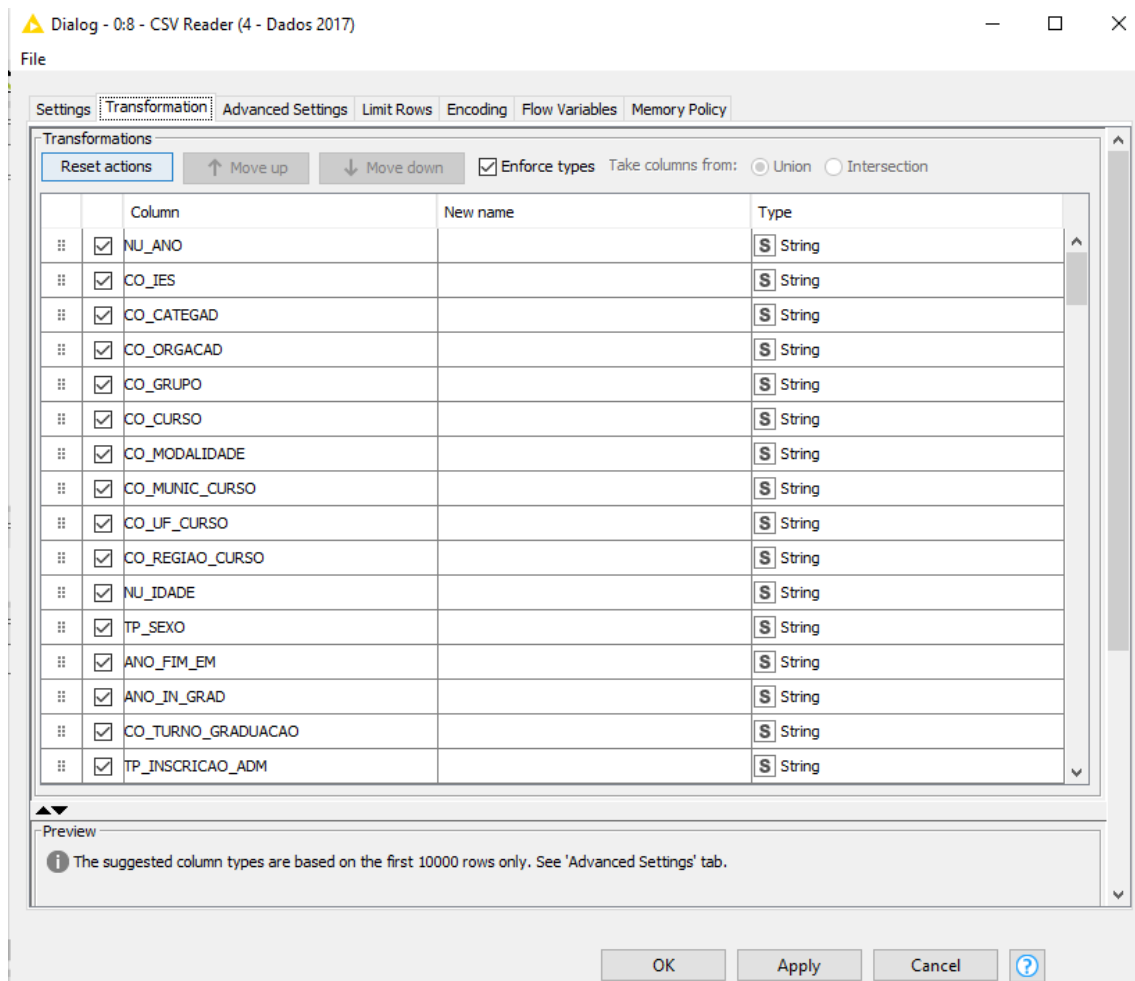


Figura 12  
Aba Transformation dos dados de 2017

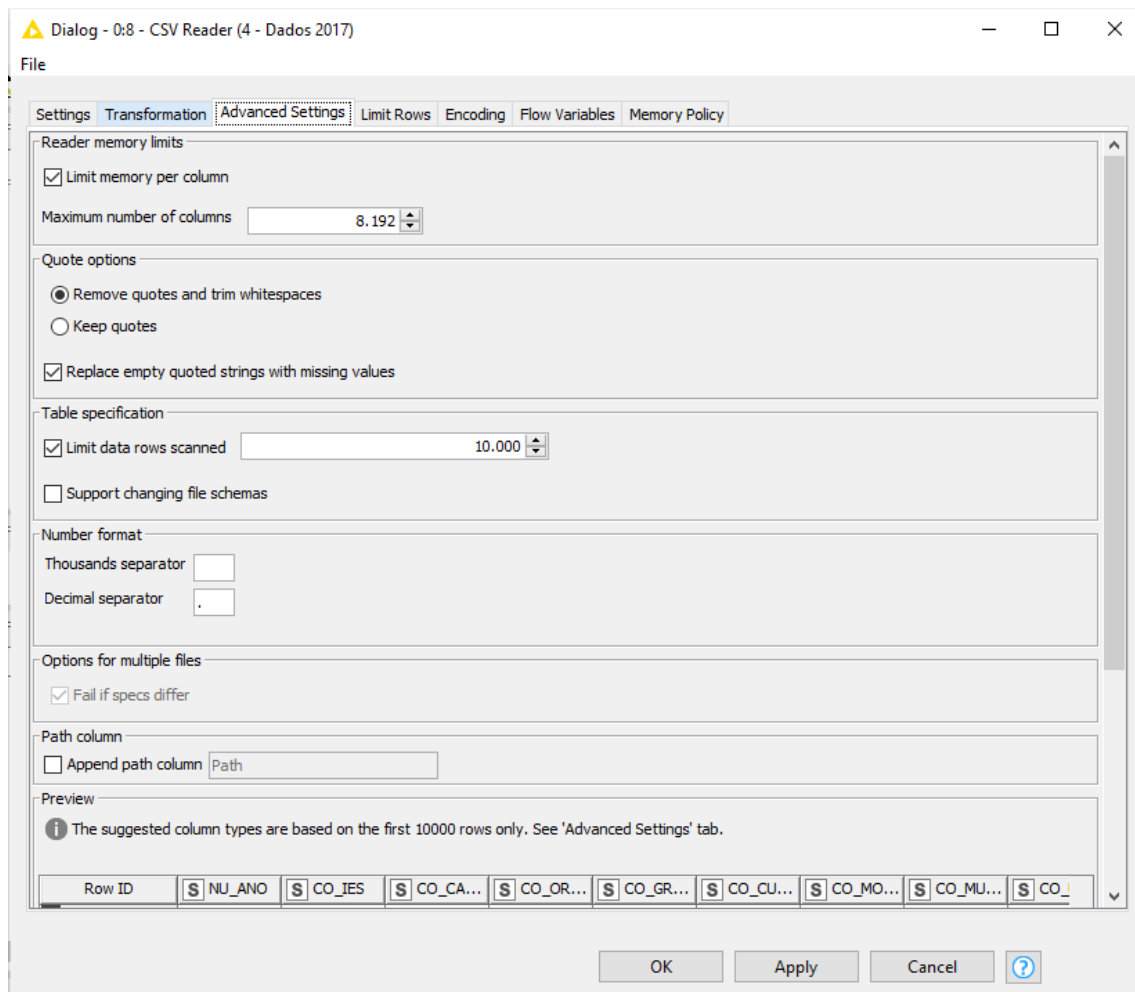


Figura 13  
Aba *Advanced Settings* dos dados de 2017

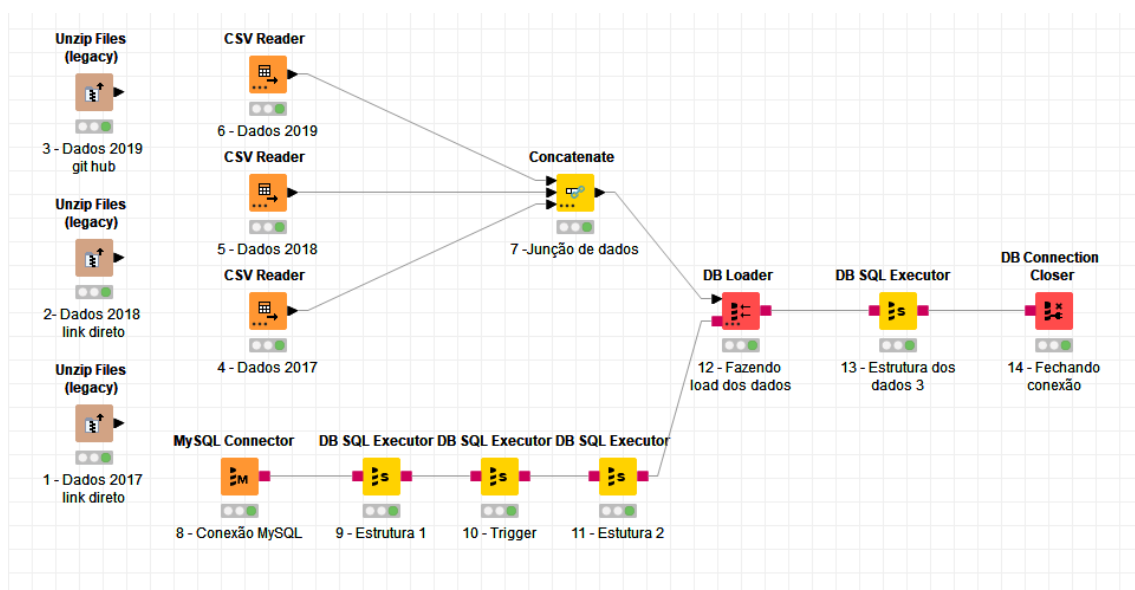


Figura 14  
Fluxo completo do Knime

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

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

Número 3 – Unizip Files (Legacy), fazer o *download* 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.

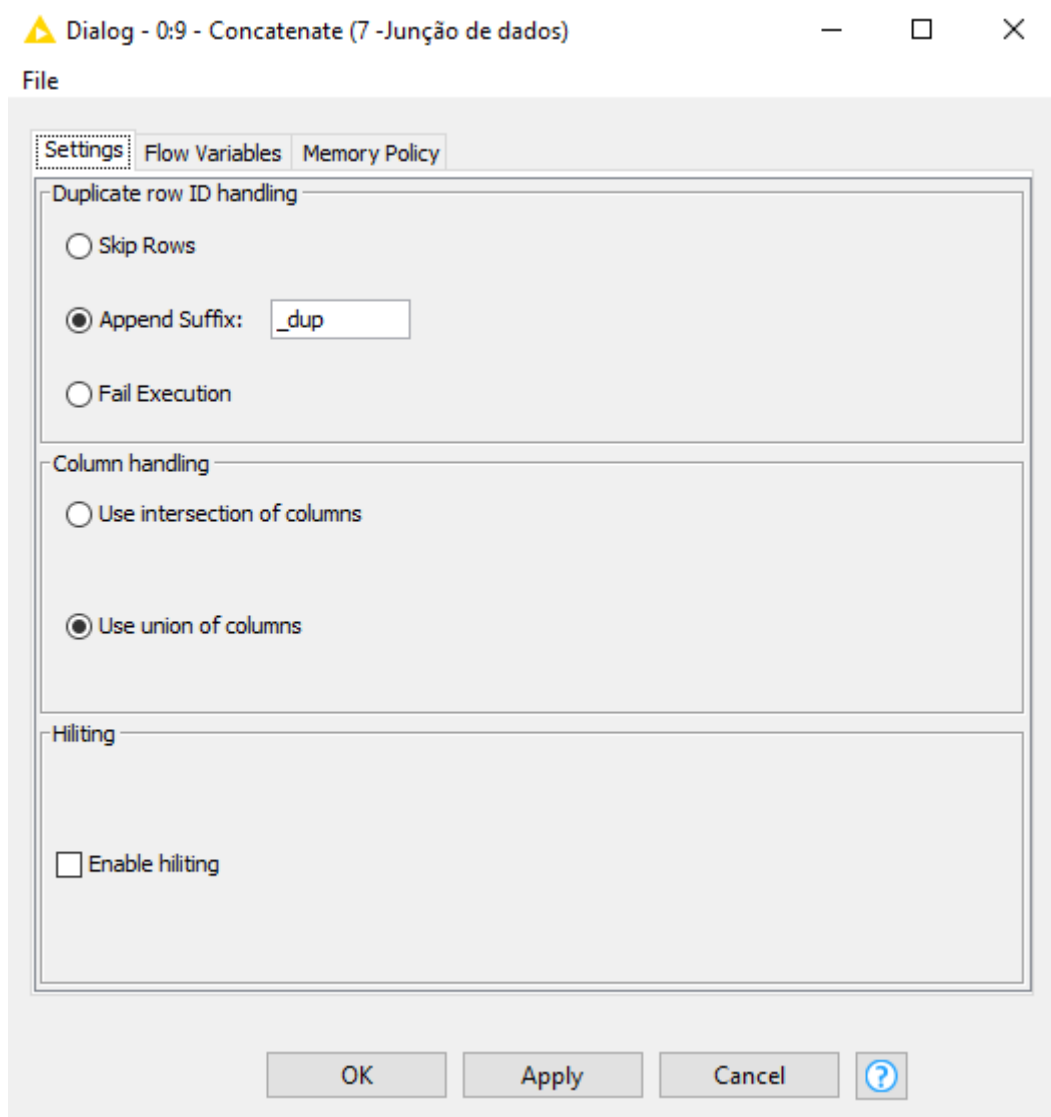


Figura 15  
Configurações do *Concatenate*

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

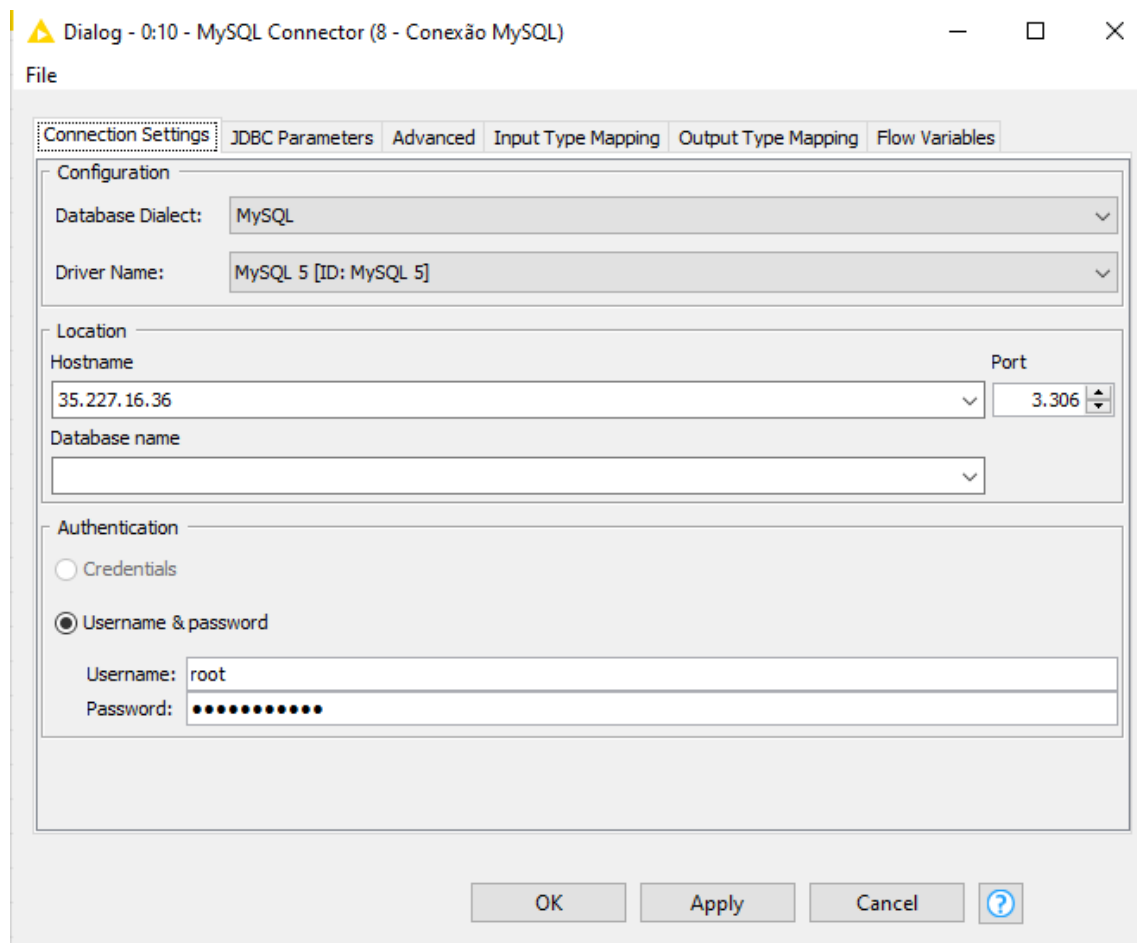


Figura 16  
Configurações da conexão MySQL

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 segundo *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.



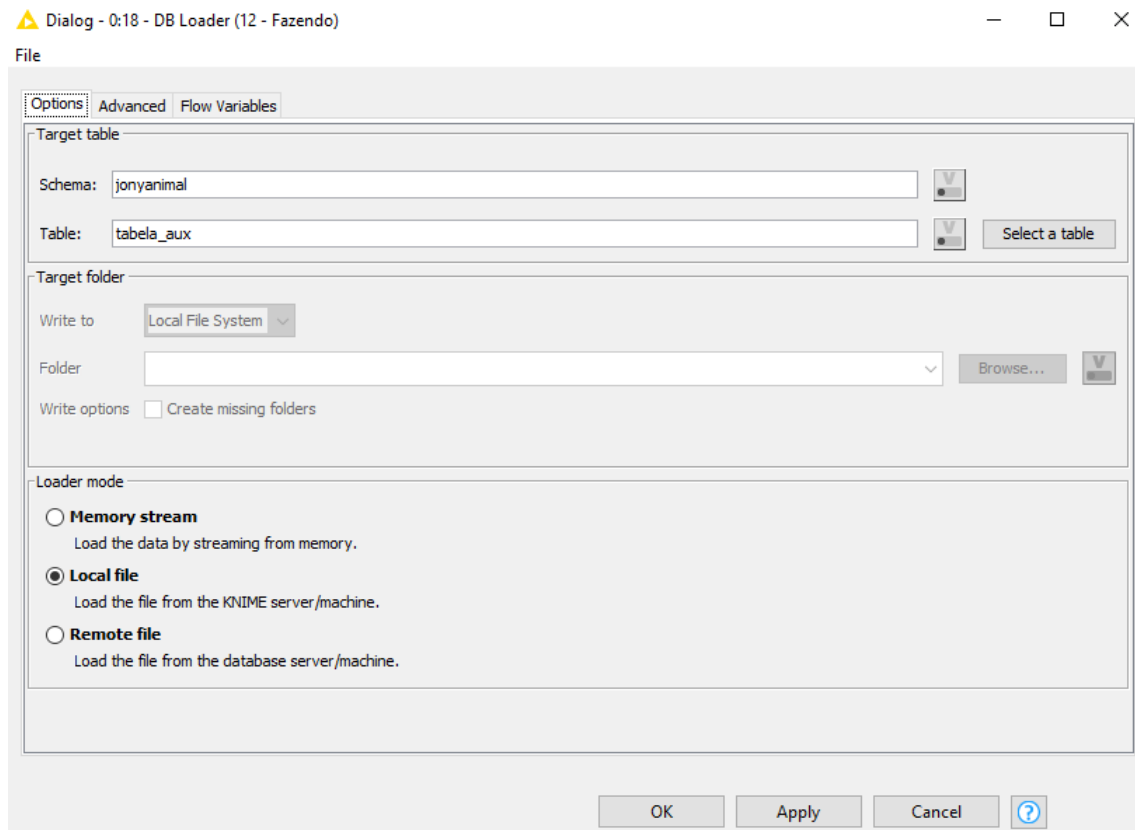


Figura 17  
Configuração do DB Loader

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 vazios 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_ObjativaGeral
, Cod_DiscursivaGeral
, Cod_ObjativaEspecifico
, 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_TURNNO_GRADUACAO,TP_INSC
RICA_O_ADM,TP_INSCRICA_O 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.CSVTableReaderNodeFact
ory"/>
<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>
</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_TURNNO_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>
</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_l16" type="xstring"/>
<setting key="has_type" value="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_l17" type="xstring"/>
<setting key="has_type" value="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_l18" type="xstring"/>
<setting key="has_type" value="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_l19" type="xstring"/>
<setting key="has_type" value="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>
</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_l46" type="xstring"/>
<setting key="has_type" value="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_l47" type="xstring"/>
<setting key="has_type" value="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_l48" type="xstring"/>
<setting key="has_type" value="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_l49" type="xstring"/>
<setting key="has_type" value="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 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_CURSOR" type="xstring"/>
<setting key="has_type" value="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_CURSOR" 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_TURN0_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_TURN0_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
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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 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 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
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l11" type="xstring"/>
<setting key="has_type" value="true" type="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_l11" 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 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_l13" 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_l14" type="xstring"/>
<setting key="has_type" value="true" type="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_l14" 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 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 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_l41" type="xstring"/>
<setting key="has_type" value="true" type="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_l41" 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_l43" 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_l44" type="xstring"/>
<setting key="has_type" value="true" type="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_l44" 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_l46" type="xstring"/>
<setting key="has_type" value="true" type="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_l46" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="114" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting      key="_producer"      value="class      java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l47" type="xstring"/>
<setting key="has_type" value="true" type="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_l47" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="115" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l48" type="xstring"/>
<setting key="has_type" value="true" type="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_l48" 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_l49" type="xstring"/>
<setting key="has_type" value="true" type="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 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 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 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 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>ECBBACCEAACBEADEBBDDCEAECD</value>
<value>DBDEACBBBEBACBAADCECEDAE</value>
<value>ZACDBBADDABEEZECZAEZBCDBZBC</value>
<value>BCBCAECECEDADDBCD BEECBEDZDDA</value>
<value>CEAEEDDBDBECD CABDCBCCBADADA</value>
<value>EEBDBDCDADCCADBBCZAAEEEBAC</value>
<value>DBCDECEDACECCDDBCADACEACEBD</value>
<value>ZDEBDAEBADACZDCBCDCZABBEDBC</value>
<value>BDZECAECBEABAECDEBCBBDADDEC</value>
<value>EZCDDECZEAABCEEBA CBDABDCADA</value>
<value>EZEDDECAADBBZECDEABBCCCADAB</value>
<value>DAADDADAABAEABCEEEBCZBBD</value>
<value>EECBABEEADCEBBCCDDCAEDAAAC</value>
<value>EEABBEDEBBADDECBDADDCADCB</value>
<value>ABABDEEDBCCACCCDDAECBABEC</value>
<value>DZZCCEAEADAACDBEBADBD CDBAEE</value>
<value>BABCDDEBAAEDAABBECCDBECAAZ</value>
<value>BCCAEDEDCBEC DACE DACEBCBBE</value>
<value>AEDBBEDCB CDEBCAZADCBBDCAADD</value>
<value>AEBDEZDECECDDBDADADEADBEE</value>
<value>BADCABDCEDECACBCDAEDEZEZBAA</value>
<value>ACDADBEAABDBADCDBAECECEBDE</value>
<value>AADCD CBBDABEACEBAECZBCBADDE</value>
<value>DEEDDBDCCCEBEEBCBAEDCDCBAE</value>
<value>CABAEDBDEABCDEEDABEECCDACBE</value>
<value>DZCEAECBDCDEEDBEEDBECDZEADC</value>
<value>DBEBABDEACZAE BDBCCCBDEDCAAE</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>DBXEACBBBEBBCAXBAADCXCEDAEEE</value>
<value>ZAXDBBAXDABEEZECZAEZBCXBZBC</value>
<value>XCBCAEECXDADXXXDBEECBEDZDDA</value>
<value>CEAEEXDBDBECXCABDCBCCBADXDA</value>
<value>EEBDBDCDADXCADBBCZAAEEEBAC</value>
<value>DBCDECEDACECCDDBCADACEAXEXD</value>
<value>ZDEBDAEBXDACZXC BXDCZABBEDXC</value>
<value>XDZECAECBEABAECDXBXXBDADDEC</value>
<value>EZCDEDECZEAABXEEXXCBDABDXADA</value>
<value>EZEDDXCAADBZECDEAXBCCCADAX</value>
<value>DAAXXADAABAEAXCEEXBXZBXDCXD</value>
<value>EXCBXBEEXDCEBXCBCDDCXXEXAAX</value>
<value>EEABBE BXEBBAXECBDAXDCCXDCBA</value>
<value>ABXBDEXXBCCACCXDDEDAECBAXXX</value>
<value>DZZXEA EADAACDBEXADBDCDBAEE</value>
<value>BXBCDXEBA AEDAABXECCCDXXCAAZ</value>
<value>BXCAXDEXCBEC DACE DACADEB XBBE</value>
<value>AEDBBEDCB CDEBCAZADCXB XCAADX</value>
<value>AEBDEZDECEXDDCDBDAXADEADBEE</value>
<value>BXDCABDC EDECAXBXDAEDEZEZBAA</value>
<value>XXDADBEAABDBAXCXXECECEXBDE</value>
<value>AXDCDCB XDABXXCEXXXCZBCXADDE</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_PREP" 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_en
ade_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.CSVTableReaderNodeFact
ory"/>
<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_TURNNO_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>
</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>
</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_l14" type="xstring"/>
<setting key="has_type" value="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_l15" type="xstring"/>
<setting key="has_type" value="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_l16" type="xstring"/>
<setting key="has_type" value="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_l17" type="xstring"/>
<setting key="has_type" value="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_l18" type="xstring"/>
```

```
<setting key="has_type" value="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>
</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 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_TURN0_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_TURN0_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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<setting key="_producer_name" value="java.lang.String" type="xstring"/>
<setting key="_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
</settings>
</setting>
<setting key="33" type="config">
<settings>
<setting key="external_spec" type="config">
<settings>
<setting key="name" value="TP_PRE" type="xstring"/>
<setting key="has_type" value="true" type="xboolean"/>
<setting key="type" type="config">
<settings>
<setting key="class" value="java.lang.Integer" type="xstring"/>
</settings>
</setting>
</settings>
</setting>
<setting key="name" value="TP_PRE" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="33" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting key="_converter"
value="org.knime.core.data.def.StringCell$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 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_l10" 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_l11" type="xstring"/>
<setting key="has_type" value="true" type="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_l11" 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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<setting key="_producer_name" value="java.lang.String" type="xstring"/>
<setting key="_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
</settings>
</setting>
<setting key="80" type="config">
<settings>
<setting key="external_spec" type="config">
<settings>
<setting key="name" value="QE_l12" type="xstring"/>
<setting key="has_type" value="true" type="xboolean"/>
<setting key="type" type="config">
<settings>
<setting key="class" value="java.lang.String" type="xstring"/>
</settings>
</setting>
</settings>
</setting>
<setting key="name" value="QE_l12" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="80" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting
key="_converter"
value="org.knime.core.data.def.StringCell$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_l13" type="xstring"/>
<setting key="has_type" value="true" type="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_l13" 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_l14" type="xstring"/>
<setting key="has_type" value="true" type="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_l14" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="82" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l16" 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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<setting key="_producer_name" value="java.lang.String" type="xstring"/>
<setting key="_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
</settings>
</setting>
<setting key="85" type="config">
<settings>
<setting key="external_spec" type="config">
<settings>
<setting key="name" value="QE_l17" type="xstring"/>
<setting key="has_type" value="true" type="xboolean"/>
<setting key="type" type="config">
<settings>
<setting key="class" value="java.lang.String" type="xstring"/>
</settings>
</setting>
</settings>
</setting>
<setting key="name" value="QE_l17" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="85" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting key="_converter" value="org.knime.core.data.def.StringCell$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_l18" type="xstring"/>
<setting key="has_type" value="true" type="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_l18" 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_l19" type="xstring"/>
<setting key="has_type" value="true" type="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_l19" 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 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 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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<setting key="_producer_name" value="java.lang.String" type="xstring"/>
<setting key="_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
</settings>
</setting>
<setting key="109" type="config">
<settings>
<setting key="external_spec" type="config">
<settings>
<setting key="name" value="QE_l41" type="xstring"/>
<setting key="has_type" value="true" type="xboolean"/>
<setting key="type" type="config">
<settings>
<setting key="class" value="java.lang.String" type="xstring"/>
</settings>
</setting>
</settings>
</setting>
<setting key="name" value="QE_l41" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="109" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting key="_converter" value="org.knime.core.data.def.StringCell$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_l43" type="xstring"/>
<setting key="has_type" value="true" type="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_l43" 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 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
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l45" 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_l46" type="xstring"/>
<setting key="has_type" value="true" type="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_l46" 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_l48" type="xstring"/>
<setting key="has_type" value="true" type="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_l48" 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_l61" type="xstring"/>
<setting key="has_type" value="true" type="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_l61" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="129" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l68" 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="knife://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_TURNNO_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>CCAADADBECCDEDBECDAEBBDBBCE</value>
<value>DCEEDBABDEDEAAADADAECADEEBAC</value>
<value>CDDBDADAEDBCCECBCEBACBACEEB</value>
<value>BEACBCAAECECBDCAADBEADCABDC</value>
<value>DAEBDCACCEBADDCAZZDCEBEDBAB</value>
<value>DBBCACAEDEBEBDDDECCDEADEBDD</value>
<value>ECBEBAEADAEABCDDCAEBACDCCDCB</value>
<value>ECDACBDACADEBCBCEBCEABADDBE</value>
<value>AEDAADCECDECEEBCCABCCAEDBBD</value>
<value>BEAABACDCDBECDCBCDAEAEDCEDB</value>
<value>EDCCCDADBEBABDDDAEACBBCCED</value>
<value>EDCBECZBDBAECDDBDDECCAAZCDED</value>
```

```
<value>DEEECDACDCADAACEEAEBBCBCDBB</value>
<value>BDBDEDAAEBDDBCDEECCECEEAZ</value>
<value>EDCEEABCCCDBEEDBBAEBDZACADC</value>
<value>EBBACDBADAEBEBCBABDCCBDBEC</value>
<value>AEBACEABDDABBBDDCECCDBDEEAC</value>
<value>AEBDABECBDZCABZEAEBCEADDEA</value>
<value>ECAEDBADCECCDAEADDBAADCDCDE</value>
<value>DEEDABBCDBCECCEBDCBAAEBCDDB</value>
<value>DBEACECZCEDCADDCEABCBBCBDC</value>
<value>AEDEBDBCCCBCEEBDBCCEACBAD</value>
<value>CAAEBCADEEEBECDCADEDBDDEBAB</value>
<value>AEEAZECCBEBCBABACDDDECADBBE</value>
<value>ABBCCBDEBDCADDEDCAEEAECDCE</value>
<value>DCABCEAEADABDAEBECCDBEBDACDC</value>
</values>
</columnDomain>
<columnproperties/>
</column>
<column name="DS_VT_GAB_OCE_FIN" type="String" index="28">
<columnDomain>
<values>
<value>XXBXDEDXEEDCAEZADBCBXAXECXX</value>
<value>CXAADADBEXXDXXEXCAEXBBXBCE</value>
<value>XCEEDBXBDEDEAADADAECADEEXAC</value>
<value>CDDBDADAEDBCXEXBCEBAXBACXEB</value>
<value>BEACBCAAECXCBDXAADBEXDXAXDC</value>
<value>XXEXXCACCEBADXCAZZXXEBXDBXB</value>
<value>DBBCACAEDEBEBDDDECCDEADEBDD</value>
<value>EXBEBAXXEABXDDCAXBACDXCXCXB</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>XBAXXXXADAEDEXECBABDXCBDBEC</value>
<value>AEBACXABDXXBBDXCECCXBDEEAX</value>
<value>AXBDBABEXBXZCAXZEXAEXCEADXE</value>
<value>ECAEDBADCEXCDAEADXBAADCDCDE</value>
<value>XEEDABBCDBCECCEXDXBAAEBCDDX</value>
<value>DXEACECZXXDXADDCEABCBBCBDC</value>
<value>AEDEXDBCXCBCCEEBXDXCEACXADX</value>
<value>CAAEBCADEXEBCDCAXEDBDDEBAX</value>
<value>AEEAZECCBXXXXBABACXDDECADXB</value>
<value>ABXXCXDEBDCADXEDCAEEAECDCE</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_PRE" 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.CSVTableReaderNodeFact
ory"/>
<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_TURNNO_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>
</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>
</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_l81" type="xstring"/>
<setting key="has_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 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 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_TURNNO_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_TURNNO_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 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_PRE" type="xstring"/>
<setting key="has_type" value="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 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 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_l11" type="xstring"/>
<setting key="has_type" value="true" type="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_l11" 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_l12" type="xstring"/>
<setting key="has_type" value="true" type="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_l12" 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_l13" type="xstring"/>
<setting key="has_type" value="true" type="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_l13" 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_l16" type="xstring"/>
<setting key="has_type" value="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_l16" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="84" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l17" type="xstring"/>
<setting key="has_type" value="true" type="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_l17" 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_l18" type="xstring"/>
<setting key="has_type" value="true" type="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_l18" 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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<setting key="_producer_name" value="java.lang.String" type="xstring"/>
<setting key="_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
</settings>
</setting>
<setting key="87" type="config">
<settings>
<setting key="external_spec" type="config">
<settings>
<setting key="name" value="QE_l19" type="xstring"/>
<setting key="has_type" value="true" type="xboolean"/>
<setting key="type" type="config">
<settings>
<setting key="class" value="java.lang.String" type="xstring"/>
</settings>
</setting>
</settings>
</setting>
<setting key="name" value="QE_l19" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="87" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting key="_converter" value="org.knime.core.data.def.StringCell$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 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 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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<setting key="_producer_name" value="java.lang.String" type="xstring"/>
<setting key="_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
</settings>
<setting key="111" type="config">
<settings>
<setting key="external_spec" type="config">
<settings>
<setting key="name" value="QE_l43" type="xstring"/>
<setting key="has_type" value="true" type="xboolean"/>
<setting key="type" type="config">
<settings>
<setting key="class" value="java.lang.Integer" type="xstring"/>
</settings>
</setting>
</settings>
</setting>
<setting key="name" value="QE_l43" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="111" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting key="_converter" value="org.knime.core.data.def.StringCell$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 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_l47" 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_l48" type="xstring"/>
<setting key="has_type" value="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_l48" 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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<setting key="_producer_name" value="java.lang.String" type="xstring"/>
<setting key="_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
</settings>
</setting>
<setting key="129" type="config">
<settings>
<setting key="external_spec" type="config">
<settings>
<setting key="name" value="QE_l61" type="xstring"/>
<setting key="has_type" value="true" type="xboolean"/>
<setting key="type" type="config">
<settings>
<setting key="class" value="java.lang.Integer" type="xstring"/>
</settings>
</setting>
</settings>
</setting>
<setting key="name" value="QE_l61" type="xstring"/>
<setting key="keep" value="true" type="xboolean"/>
<setting key="position" value="129" type="xint"/>
<setting key="production_path" type="config">
<settings>
<setting
key="_converter"
value="org.knime.core.data.def.StringCell$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
value="org.knime.core.data.def.StringCell$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting key="_converter_src" value="java.lang.String" type="xstring"/>
<setting key="_converter_dst" value="String" type="xstring"/>
<setting key="_converter_name" value="String" type="xstring"/>
<setting key="_converter_config" type="config">
<settings/>
</setting>
<setting key="_producer" value="class java.lang.String->java.lang.String"
type="xstring"/>
<setting key="_producer_src" value="java.lang.String" type="xstring"/>
<setting key="_producer_dst" value="java.lang.String" type="xstring"/>
<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_l68" type="xstring"/>
<setting key="has_type" value="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_l68" 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
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_TURNNO_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>EDCAEABCDDBDDDCBCBBEADDCBEDB</value>
<value>EAADDACDEBBAAACDDDBBCAEADCB</value>
<value>ZACDEEDDACECCECEADECBDBB</value>
<value>EDCAEABCDDBCADDEEBDDAAECBDCC</value>
<value>DBBCBDCZBADABEEAAECDEDEAADD</value>
<value>DBAECCDBDBCAEBBDDECAEAEAADD</value>
<value>DBDACADAEBCEEACECBAECDEAADD</value>
<value>CACBDBDDCEDCDEEBACECCBEAADD</value>
<value>AEBDEBCDBDCAAEBACECEDEAADD</value>
<value>ABDEBBEADCCDECCBCAEAEAAAADD</value>
<value>ACECBCDEADEDACAECEBDEBEBDAE</value>
<value>EDAECDDCDEADECBAEADBCEEBEAB</value>
<value>ADECBDAEADABECCDDCEBAEAADD</value>
<value>EDCAEABCDDBADCCACCBBAEBEZDD</value>
<value>ABCAEBCZCDEEDZAAACDDBEEEAADD</value>
<value>EACCBABBABABCDEEDCDABEEAADD</value>
<value>DBDCCADACCEBDBAADDDBCEEAADD</value>
<value>EDCAEABCDDBEABDBEADBCECECCA</value>
<value>DBAECCDBDBCAEBBDDECCBEDABEA</value>
<value>BCBDCCACABEEDBABCEDBCDBDEAA</value>
<value>CACBDBDDCEDCDEEBACDABAADABD</value>
<value>EACCBABBABABCDEEDAAECZADEED</value>
<value>BAAEEBDDBADECCCEDACDEEEAADD</value>
<value>AEBDEBCDBDCAAEBZCEBBEADDCZA</value>
<value>ABDEBBEADCCDECCAAEBBCCAADAD</value>
<value>EDCAEABCDDBEADBECADABBCBCEC</value>
<value>EDCAEABCDDBCAEABBDADAAADBADC</value>
<value>EDCAEABCDDBBCDBBCDABCECDCEEA</value>
<value>BCBDCCACABEEDBABCABDDAEAADD</value>
<value>CCCCBCBECAECEACCBBCBDAEAADD</value>
<value>DACEEBABECBCEZDDEDBEDCEAADD</value>
<value>CEACEZADBBBEBDDDBBEAEACBDCCC</value>
<value>DBDACADAEBCEEACECBEACDDEABC</value>
<value>EDCAEABCDDBDDAACDBCECABEEBA</value>
<value>AADECDEBACAABECCBCCAEBACADB</value>
<value>EDCAEABCDDBDCADEDDECEBABCABZ</value>
<value>EDCAEABCDDBDABCZDCCEEBCAACEB</value>
<value>DBDCCADACCEBDBAADEEECCCEABD</value>
<value>BCCDCCZADACEDBBEAADEDABCD</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>ZACDEEDDXECCXEAXXCBCDBXAB</value>
<value>XDxAEABCXBCXDEEBDDAAECXDCC</value>
<value>DBBCBDCZBADABEXAXEXDEDEAADD</value>
<value>DBAEXCXBDDBCAEBBXDECAEAEAADD</value>
<value>DBDAXADAEBCEEAXECBAECXEAADD</value>
<value>CACBDBDXCEXCXEXBACECCBEAADD</value>
<value>AEBDXBXXXXCAXEBAEXECEDEAADD</value>
<value>ABDEBBEXDXCDECCXXAEAEXEAADD</value>
<value>ACECBCDEADEDXCAEXXBDEBBD AE</value>
<value>EDXECDDCDEAXEXBAEADBCEEXEAB</value>
<value>ADECBDAEADAXECXCDDCEBAEAADD</value>
<value>EDXAEABCXBADCCACCBXEAXBEZDD</value>
<value>ABCAEBCZCDEEDZAAXDDXEEEAADD</value>
<value>EXCCXABBABABXDEXDXDABEEAADD</value>
<value>XBXCXAXACCEBDBAADDDBCEEAADD</value>
<value>EDXAEABCXBEAXDBXXDBCECECCCA</value>
<value>DBAEXCXBDDBCAEBBXDECCBEDAXEA</value>
<value>BCBXCCACABEEDBXBCEDBCXXDEAA</value>
<value>CACBDBDDCEDCDEXBACDABAADABD</value>
<value>EACCBAXBABABXDEXDAAECZDXED</value>
<value>BAAXXBDDXAXECCCEDACDEEEAADD</value>
<value>AEBDEBxDBDCAXEZBCEBXXADD CZA</value>
<value>ABDEBBEXDXCDECCXXEBXCCAAXAD</value>
<value>EDXAEABCXBXADXXCDADABBCBCEC</value>
<value>XDxAEABCXBCAEAXXXADAAAXBXXC</value>
<value>EDXAEXBCXXBCDBBXDXBCECXCEEA</value>
<value>BCBXCCAXABEEDBXBCABDDAE AADD</value>
<value>CCXCBCBECAECEACCD BCXD AE AADD</value>
<value>DXCXEBAXECXCEZDDEDXEDCE AADD</value>
<value>XXACEZADBBBEBDD BXEAEXCB DCCC</value>
<value>DBDACADAEBCEEAXECBEACDDEABC</value>
<value>EDXAEABCXBDXDAACDBCECABEXBA</value>
<value>AADEXDXBACAXXECCBCCAEB CAXDX</value>
```

```

<value>EDXXEABCBDCADDEXDECEBABCABZ</value>
<value>EDXXEABCBXABCZDCCEEBCAXCEX</value>
<value>DBDCCAXAXCEBXBAADEEECECABD</value>
<value>BCCDCCZADAXEDXBXXADEXABCXBC</value>
<value>DBDCXAEEXDEBDACEACEDBXEAADD</value>
<value>BAAEXBDDXAXECCCEDAAADXABZXE</value>
<value>XXECBCDEADEDXEBCBXCACEAADD</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_PRE$" 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.MySQLDBConnector
NodeFactory"/>
<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.LocalDateTime" type="xstring"/>
<setting key="type" type="config">
<settings>
<setting key="cell_class" value="org.knime.core.data.time.localtime.LocalDateTimeCell"
type="xstring"/>
</settings>
</setting>
<setting key="production_path_converter"
value="org.knime.core.data.time.localtime.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 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.LocalDateTime"
type="xstring"/>
<setting key="production_path_producer_src" value="TIME" 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_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(cla
ss 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$StringCellFactory.createCell(class
java.lang.String)" type="xstring"/>
<setting
    key="production_path_converter_src"
                                value="java.lang.String"
type="xstring"/>
<setting key="production_path_converter_dst" value="String" type="xstring"/>
<setting key="production_path_converter_name" value="String" type="xstring"/>
<setting key="production_path_converter_config" type="config">
<settings/>
</setting>
<setting
    key="production_path_producer"
                                value="REF->java.lang.String"
type="xstring"/>
<setting key="production_path_producer_src" value="REF" type="xstring"/>
<setting
    key="production_path_producer_dst"
                                value="java.lang.String"
type="xstring"/>
<setting
    key="production_path_producer_name"
                                value="java.lang.String"
type="xstring"/>
<setting key="production_path_producer_config" type="config">
<settings/>
</setting>
</settings>
</setting>
<setting key="type_to_type_mapping_rule_36" type="config">
<settings>
<setting key="external_type" value="DATA LINK" type="xstring"/>
<setting key="intermediate_type" value="java.lang.String" type="xstring"/>
<setting key="type" type="config">
<settings>
<setting key="cell_class" value="org.knime.core.data.def.StringCell" type="xstring"/>
</settings>
</setting>
<setting
                                key="production_path_converter"
value="org.knime.core.data.def.StringCell$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(IntVa
lue,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(Long
    Value,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(Doub
    leValue,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(Local
DateValue,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(Local
TimeValue,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(Local
DateTimeValue,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(Data
Value,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(Data
Value,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(Data
Value,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(Binar
yObjectDataValue,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_TURNNO_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>ECBBACCEAACBEADEBBDDCEAECD</value>
<value>DBDEACBBBEBACBAADCECEDAE</value>
<value>ZACDBBADDABEEZECZAEZBCDBZBC</value>
<value>BCBCAECECEDADDBCBDEECBEDZDDA</value>
<value>CEAEEDDBDBECDCABDCBCCBADADA</value>
<value>EEBDBDCDADCCADBBCZAAEEBCAC</value>
<value>DBCDECEDACECCDDBCADACEACEBD</value>
<value>ZDEBDAEBADACZDCBCDCZABBEDBC</value>
```

<value>BDZECAECBEABAECDEBCBBDADDEC</value>  
<value>EZCDDDECZEAABCEEBACBDABDCADA</value>  
<value>EZEDDECAADBBZECDEABBCCCADAB</value>  
<value>DAADDADAABAEABCEEEBCZBBDCCDD</value>  
<value>EECBABEEADCEBBBCCDDCAEDAAAC</value>  
<value>EEABBEBDEBBADCEBDADDCCADCBA</value>  
<value>ABABDEEDBCCACCCDDEDAECBABEC</value>  
<value>DZZCCEAEADAACDBEBADBDCDBAEE</value>  
<value>BABCDDDEBAAEDAABBECCDBECAAZ</value>  
<value>BCCAEDEDCBECDACEDACADEBCBBE</value>  
<value>AEDBBEDCBCDEBCAZADCBBDCAADD</value>  
<value>AEBDEZDECECDDCDBDADADEADBEE</value>  
<value>BADCABDCEDEACBCDAEDEZEZBAA</value>  
<value>ACDADBEAABDBADCDBAECECECBDE</value>  
<value>AADCDCBBDABEACEBAECZBCBADDE</value>  
<value>DEEDDBDCCCEBEEBCBAEDCDCBAE</value>  
<value>CABAEDBDEABCDEEDABEECCDACBE</value>  
<value>DZCEAECBDCDEEDBEEDBECDZEADC</value>  
<value>DBEBABDEACZAEBDBCCCBDEDCAAE</value>  
<value>ADBBDEDCEEDCAEZADBCBDABECBB</value>  
<value>CCAADADBECCDEDBECDAEBBBDBCE</value>  
<value>DCEEDBABDEDEAADAEDAECADDEEBAC</value>  
<value>CDDBDADAEDBCCECBCEBACBACEEB</value>  
<value>BEACBCAAECECBDCAADBEADCABDC</value>  
<value>DAEBDCACCEBADDCAZZDCEBEDBAB</value>  
<value>DBBCACAEDEBEBDDDECCDCEADEBDD</value>  
<value>ECBEBAEDAEABCDDCAEBACDCCDCB</value>  
<value>ECDACBDACADEBCBCEBCEABADDBE</value>  
<value>AEDAADCECECEEBCCABCCAEDBBBD</value>  
<value>BEAABACDCDBECDCBCDAEAEDCEDB</value>  
<value>EDCCCDADBEBABDDDAEACBCCCEDE</value>  
<value>EDCBECZBDBAECDBDDECCAAZCED</value>  
<value>DEEEDCACDCADAACEEAEBBCBCDBB</value>  
<value>BDBDEDAAEBDBCDCEECCECEEAZ</value>  
<value>EDCEEABCCCDBEEDBBAEBDZACADC</value>  
<value>EBBACDBADAEDEBECBABDCCBDBEC</value>  
<value>AEBACEABDDABBBDDCECCDBDEEAC</value>  
<value>AEBDABECBDZCABZEAEBCEADDEA</value>  
<value>ECAEDBADCECCDAEADDBAADCDCDE</value>  
<value>DEEDABBCDBCECCEBDCBAAEBCDDB</value>  
<value>DBEACECZCEDCADDCEABCDDBCBDC</value>  
<value>AEDEBDBCCCBCEEBDBCCCEACBADC</value>  
<value>CAAEBCADEEEBECDAEDBDDEBAB</value>  
<value>AEEAZECCBEBCBABACDDDECADBBE</value>  
<value>ABBCCBDEBDCADDEDCAEEAECDC</value>  
<value>DCABCEAEDABDAEBECCDBEBDACDC</value>  
<value>EDCAEABCDDBDDCBCEADDCBEDB</value>

<value>EAADDACDEBBAAACDDDBBCAEADCB</value>  
<value>ZACDEEDDACECCECEADECBDBBAB</value>  
<value>EDCAEABCDDBCADDEEBDDAAECBDCC</value>  
<value>DBBCBDCZBADABEEAAECDEDEAADD</value>  
<value>DBAECCDBDBCAEBBDDECAEAEAADD</value>  
<value>DBDACADAEBCEEACECBAECDEAADD</value>  
<value>CACBDBDDCEDCDEEBACECCBEAADD</value>  
<value>AEBDEBCDBDCAAEBAECECEDEAADD</value>  
<value>ABDEBBEADCCDECCBCAEAEAAAADD</value>  
<value>ACECBCDEADEDACAECEBDEBEBDAE</value>  
<value>EDAECDDCDEADECB AEADBCEEBEAB</value>  
<value>ADECBDAEADABECCDDCEBAEAADD</value>  
<value>EDCAEABCD BADCCACCBBAEBEZZDD</value>  
<value>ABCAEBCZCDEEDZAAACDDBEEEAADD</value>  
<value>EACCBABBABABCDEEDCDABEEAADD</value>  
<value>DBDCCADACCEBDBAADD BBCEEAADD</value>  
<value>EDCAEABCD BEABDBEADBCECECCA</value>  
<value>DBAECCDBDBCAEBBDDECCBEDABEA</value>  
<value>BCBDCCACABEEDBABCEDBCDBDEAA</value>  
<value>CACBDBDDCEDCDEEBACDABAADABD</value>  
<value>EACCBABBABABCDEEDAAECZADEED</value>  
<value>BAAEEBDDBADECCCEDACDEEEAADD</value>  
<value>AEBDEBCDBDCAAEBZCEBBEADD CZA</value>  
<value>ABDEBBEADCCDECCAAEBBCCAADAD</value>  
<value>EDCAEABCD BEADBEC DADABBCBCEC</value>  
<value>EDCAEABCD BCAEABBDADAAADBAD C</value>  
<value>EDCAEABCD BB CDBBCDABCECDCEEA</value>  
<value>BCBDCCACABEEDBABCABDDAEAADD</value>  
<value>CCCCBCBECAECEACCB CBDAEAADD</value>  
<value>DACEEBABECBCEZDDEDBEDCEAADD</value>  
<value>CEACEZADBBBEBDDBBEAEACBDCCC</value>  
<value>DBDACADAEBCEEACECBEACDDEABC</value>  
<value>EDCAEABCD BDDAACDBCECABEEBA</value>  
<value>AADECDEBACAABECCBCCAEBACDB</value>  
<value>EDCAEABCD BDCADEDDECEBABCABZ</value>  
<value>EDCAEABCD BDABCZDCCEEBCAACEB</value>  
<value>DBDCCADACCEBDBAADEEECCCEABD</value>  
<value>BCCDCCZADACEDBBEAADEDABCDBC</value>  
<value>DBDCBAEEADEBDACEACEDBCEAADD</value>  
<value>BAAEEBDDBADECCCEDAAADAABZCE</value>  
<value>ACECBCDEADEDAEBBCBBCACEAADD</value>  
<value>BEBEDCADACBBZE BDDBAEEEBCCA</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>DBXEACBBBEBBCAXBAADCXCEDAEEEE</value>  
<value>ZAXDBBAXDABEEZECZAEZBCXBZBC</value>  
<value>XCBCAEECXDADXXXDBEECBEDZDDA</value>  
<value>CEAEEXDBDBECXCABDCBCCBADXDA</value>  
<value>EEBDBDCDADXCADBBCZAAEEEBAC</value>  
<value>DBCDECEDACECCDDBCADACEAXEXD</value>  
<value>ZDEBDAEBXDACZXCBDXCZABBEDXC</value>  
<value>XDZECAECBEABAECDXBXXBDADDEC</value>  
<value>EZCDECEZEAABXEEXCBADBDXADA</value>  
<value>EZEDDXCAADBBZECDEAXBCCCADAX</value>  
<value>DAAXXADAABAEAXCEEXBXZBXDCXD</value>  
<value>EXCBXBEEEXDCEBXCBCDDCXXEXAAX</value>  
<value>EEABBEBXEBBAXECBDAXDCCXDCBA</value>  
<value>ABXBDEXXBCACCCXDDDAECBAXXX</value>  
<value>DZZXXEAEADAACDBEXADBDCDBAEE</value>  
<value>BXBCDXEBAAEDAABXECCCDXXCAAZ</value>  
<value>BXCAXDEXCBECDAECADACADEBXXBE</value>  
<value>AEDBBEDCBCDEBCAZADCXBXCAADX</value>  
<value>AEBDEZDECEXDDCDBDAXADEADBEE</value>  
<value>BXDCABDCEDECAXBXDAEDEZEZBAA</value>  
<value>XXDADBEAABDBAXCXXECECEBDE</value>  
<value>AXDCDCBXdABXXCEXXXCZBCXADDE</value>  
<value>XEEDXBDCCEXEEEXCBAXEDCDCXAE</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>XXEXXCACCEBADXCZZXXEBXDBXB</value>  
<value>DBBCACAEDEBEBDDECCDCEADEBDD</value>  
<value>EXBEBAXEXEABXDDCAXBACDXCXC</value>  
<value>ECDXCBDACADEBCXCEXCEABADDBE</value>  
<value>AEDAXDCECECEXEXCABCCAEXBXD</value>  
<value>BEXABACDXDBECDXBCDAEAEXCEDB</value>  
<value>EDCXCDADBEXABDDDXEACBBCXEDX</value>  
<value>EDCBECZBDBAECXBDDXCCAAZCED</value>  
<value>DEEEDCAXDCADAXEEAEBBCBCXBB</value>  
<value>BDBDEXAAEBDXXDCEECXDECCEEAZ</value>



<value>EDXEEABCCCDXEEDBXAEBXZACADC</value>  
<value>XBAXXXADAEDEXECBABDXCBDBEC</value>  
<value>AEBACXABDXXBBXDXCECCXBDEEAX</value>  
<value>AXBDBABEXBXZCAXZEXAEXCEADXEAX</value>  
<value>ECAEDBADCEXCDAEADXBAADCDCDE</value>  
<value>XEEDABBCDBCECCXDXBAAEBCDDX</value>  
<value>DXEACECZXXDXADDCEABCDBBCBDC</value>  
<value>AEDEXDBCXCBCCEEBXDXXCACXADX</value>  
<value>CAAEBCADEXEBCDCAXEDBDDEBAX</value>  
<value>AEEAZECXBXXXBABACXDDECADXB</value>  
<value>ABXXCXDEBDCADXEDCACEAAECDCE</value>  
<value>DCAXCEAEXABDAEBXCCDBEXDACDC</value>  
<value>EDXXEABCXBXDDCXCBXBEADXCBBXB</value>  
<value>EAADDAXDEBBAXXDDDBBCAEADCBX</value>  
<value>ZACDEEDDXECCXEAXXCBCDBXAB</value>  
<value>XDxAEABCXBCXDEEBDDAAECXDCC</value>  
<value>DBBCBDCZBADABEXAXEXDEDEAADD</value>  
<value>DBAEXCXBDBCAEBBXDECAEAEAADD</value>  
<value>DBDAXADAEBCEEAXECBAECXEAADD</value>  
<value>CACBDBDXCEXCXEXBACECCBEAADD</value>  
<value>AEBDXBXXXXCAXEBAEXECEDEAADD</value>  
<value>ABDEBBEXDXCDECCXXAEAEXEAADD</value>  
<value>ACECBCDEADEDXCAEXXBDEBEBDAE</value>  
<value>EDXECDDCDEAXEXBAEADBCEEEXEAB</value>  
<value>ADECBDAEADAXECXCDDCEBAEAADD</value>  
<value>EDXAEABCXBADCCACCBXEAXBEZDD</value>  
<value>ABCAEBCZCDEEDZAAXDDXEEEAADD</value>  
<value>EXCCXABBABABXDEXDXDABEEAADD</value>  
<value>XBXCXAXACCEBDBAADDDBCEEAAADD</value>  
<value>EDXAEABCXBEAXDBXXDBCECECCCA</value>  
<value>DBAEXCXBDBCAEBBXDECCBEDAXEA</value>  
<value>BCBXCCACABEEDBXBCEDBCXXDEAA</value>  
<value>CACBDBDDCEDCDEXBACDABAADABD</value>  
<value>EACCBAXBABABXDEXDAAECZDXED</value>  
<value>BAAXXBDDXAXECCCEDACDEEEAADD</value>  
<value>AEBDEBxDBDCAXEZBCEBXXADDZCA</value>  
<value>ABDEBBEXDXCDECCXXEBXCCAAXAD</value>  
<value>EDXAEABCXBADXXCDADABBCBCEC</value>  
<value>XDxAEABCXBCAEAXXXADAAAXBXXC</value>  
<value>EDXAEBCXXBCDBBXDXBCECXCEEA</value>  
<value>BCBXCCAXABEEDBXBCABDDAEAADD</value>  
<value>CCXCBCBECAECEACCBXCDAEAADD</value>  
<value>DXCXEBAXECXCEZDDEDXEDCEAADD</value>  
<value>XXACEZADBBBEBDBXEAEXCBDCCC</value>  
<value>DBDACADAEBCEEAXECBEACDDEABC</value>  
<value>EDXAEABCXBDXDAACDBCECABEXBA</value>  
<value>AADEXDXBACAXXECCBCCAEBXAXDX</value>

```
<value>EDXXEABCBDCADDEXDECEBABCABZ</value>
<value>EDXXEABCBXABCZDCCEEBCAXCEX</value>
<value>DBDCCAXAXCEBXBAADEEECECABD</value>
<value>BCCDCCZADAXEDXBXXADEXABCXBC</value>
<value>DBDCXAEEXDEBDACEACEDBXEAADD</value>
<value>BAAEXBDDXAXECCCEDAAADXABZXE</value>
<value>XXECBCDEADEDXEBCBXCACEAADD</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_PRE$" 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_ObjativaGeral int
null,%%00010%%00009Cod_DiscursivaGeral int
null,%%00010%%00009Cod_ObjativaEspecifico 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_ObjativaEspecifico,
Cod_ObjativaGeral)%%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_TBGravConcordanciaAluno_ID_GravConcordanciaAluno_fk%%00010%%00009
%%00009foreign          key          (FK_SQ_GravConcordanciaAluno)          references
TBGravConcordanciaAluno (ID_GravConcordanciaAluno),%%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,	
'Amapá');%%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, ' TEFÉ'),%%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, ' BAIÃO'),%%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, ' IRTUIA'),%%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 TAU),%%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 MARANHÃO'),%%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 MARANHÃO'),%%00010 (2103158, ' CENTRO DO GUILHERME'),%%00010 (2103174, ' CENTRO NOVO DO MARANHÃO'),%%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 MARANHÃO'),%%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 MARANHÃO'),%%00010 (2105450, ' JATOBA'),%%00010 (2105476, ' JENIPAPO DO VIEIRAS'),%%00010 (2105500, ' JOAO LISBOA'),%%00010 (2105609, ' JOSELANDIA'),%%00010 (2105658, ' JUNCO DO MARANHÃO'),%%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 MARANHÃO'),%%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, ' MARANHÃOZINHO'),%%00010 (2106409, ' MATA ROMA'),%%00010 (2106508, ' MATINHA'),%%00010 (2106607, ' MATOES'),%%00010 (2106631, ' MATOES DO NORTE'),%%00010 (2106672, ' MILAGRES DO MARANHÃO'),%%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 MARANHÃO'),%%00010 (2107407, ' OLHO D'ÁGUA 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, ' VITORIA DO MEARIM'),%%00010 (2113009, ' VITORIA DO MEARIM')

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, '  
PALMEIRAS'),%%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, 'CASCABEL'),%%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, 'ERERE'),%%00010 (2304285, 'ERERE')

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, ' TAUUA'),%%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 CICCIO'),%%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 JUSCELYNO'),%%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, ' CUIITE'),%%00010 (2505204, ' CUIITEGI'),%%00010 (2505238, ' CUIITE 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, ' JURUPIRANGA'),%%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, ' CORURIFE'),%%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, ' POÇO 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, ' CANHOBIA'),%%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, ' INDIAROA'),%%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 ARCADEO'),%%00010 (2924504, ' PINDAI'),%%00010 (2924603, ' PINDOBACU'),%%00010 (2924652, ' PINTADAS'),%%00010 (2924678, ' PIRAI DO NORTE'),%%00010 (2924702, ' PIRATUNGA'),%%00010 (2924751, ' PLANALTO),%%00010 (2924800, ' PLANTANIA),%%00010 (2924849, ' PLATANIA),%%00010 (2924898, ' PLATINIA),%%00010 (2924947, ' PLATONIA),%%00010 (2924996, ' PLATONIA),%%00010 (2925045, ' PLATONIA),%%00010 (2925094, ' PLATONIA),%%00010 (2925143, ' PLATONIA),%%00010 (2925192, ' PLATONIA),%%00010 (2925241, ' PLATONIA),%%00010 (2925290, ' PLATONIA),%%00010 (2925339, ' PLATONIA),%%00010 (2925388, ' PLATONIA),%%00010 (2925437, ' PLATONIA),%%00010 (2925486, ' PLATONIA),%%00010 (2925535, ' PLATONIA),%%00010 (2925584, ' PLATONIA),%%00010 (2925633, ' PLATONIA),%%00010 (2925682, ' PLATONIA),%%00010 (2925731, ' PLATONIA),%%00010 (2925780, ' PLATONIA),%%00010 (2925829, ' PLATONIA),%%00010 (2925878, ' PLATONIA),%%00010 (2925927, ' PLATONIA),%%00010 (2925976, ' PLATONIA),%%00010 (2926025, ' PLATONIA),%%00010 (2926074, ' PLATONIA),%%00010 (2926123, ' PLATONIA),%%00010 (2926172, ' PLATONIA),%%00010 (2926221, ' PLATONIA),%%00010 (2926270, ' PLATONIA),%%00010 (2926319, ' PLATONIA),%%00010 (2926368, ' PLATONIA),%%00010 (2926417, ' PLATONIA),%%00010 (2926466, ' PLATONIA),%%00010 (2926515, ' PLATONIA),%%00010 (2926564, ' PLATONIA),%%00010 (2926613, ' PLATONIA),%%00010 (2926662, ' PLATONIA),%%00010 (2926711, ' PLATONIA),%%00010 (2926760, ' PLATONIA),%%00010 (2926809, ' PLATONIA),%%00010 (2926858, ' PLATONIA),%%00010 (2926907, ' PLATONIA),%%00010 (2926956, ' PLATONIA),%%00010 (2927005, ' PLATONIA),%%00010 (2927054, ' PLATONIA),%%00010 (2927103, ' PLATONIA),%%00010 (2927152, ' PLATONIA),%%00010 (2927201, ' PLATONIA),%%00010 (2927250, ' PLATONIA),%%00010 (2927299, ' PLATONIA),%%00010 (2927348, ' PLATONIA),%%00010 (2927397, ' PLATONIA),%%00010 (2927446, ' PLATONIA),%%00010 (2927495, ' PLATONIA),%%00010 (2927544, ' PLATONIA),%%00010 (2927593, ' PLATONIA),%%00010 (2927642, ' PLATONIA),%%00010 (2927691, ' PLATONIA),%%00010 (2927740, ' PLATONIA),%%00010 (2927789, ' PLATONIA),%%00010 (2927838, ' PLATONIA),%%00010 (2927887, ' PLATONIA),%%00010 (2927936, ' PLATONIA),%%00010 (2927985, ' PLATONIA),%%00010 (2928034, ' PLATONIA),%%00010 (2928083, ' PLATONIA),%%00010 (2928132, ' PLATONIA),%%00010 (2928181, ' PLATONIA),%%00010 (2928230, ' PLATONIA),%%00010 (2928279, ' PLATONIA),%%00010 (2928328, ' PLATONIA),%%00010 (2928377, ' PLATONIA),%%00010 (2928426, ' PLATONIA),%%00010 (2928475, ' PLATONIA),%%00010 (2928524, ' PLATONIA),%%00010 (2928573, ' PLATONIA),%%00010 (2928622, ' PLATONIA),%%00010 (2928671, ' PLATONIA),%%00010 (2928720, ' PLATONIA),%%00010 (2928769, ' PLATONIA),%%00010 (2928818, ' PLATONIA),%%00010 (2928867, ' PLATONIA),%%00010 (2928916, ' PLATONIA),%%00010 (2928965, ' PLATONIA),%%00010 (2929014, ' PLATONIA),%%00010 (2929063, ' PLATONIA),%%00010 (2929112, ' PLATONIA),%%00010 (2929161, ' PLATONIA),%%00010 (2929210, ' PLATONIA),%%00010 (2929259, ' PLATONIA),%%00010 (2929308, ' PLATONIA),%%00010 (2929357, ' PLATONIA),%%00010 (29294

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, ' UAUUA'),%%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, ' ATAIEIA'),%%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, ' CHIADOR'),%%00010 (3116308, ' CHIADOR')

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, ' ITAIBE'),%%00010 (3132404, ' ITAJUBA'),%%00010 (3132503, ' ITAJUBA'),%%00010 (3132503, ' ITAJUBA')



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 KUBITSCHKE'),%%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, 'SERRA'),%%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, 'VARZELANDIA'),%%00010 (3171006, 'VARZELANDIA')

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, ' ARMAÇAO 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, ' AGUAS DE SAO PEDRO'),%%00010 (3500808, ' AGUAS DE SAO PEDRO'),%%00010 (3500907, ' AGUAS DE SAO PEDRO'),%%00010 (3501006, ' AGUAS DE SAO PEDRO'),%%00010 (3501105, ' AGUAS DE SAO PEDRO'),%%00010 (3501204, ' AGUAS DE SAO PEDRO'),%%00010 (3501303, ' AGUAS DE SAO PEDRO'),%%00010 (3501402, ' AGUAS DE SAO PEDRO'),%%00010 (3501501, ' AGUAS DE SAO PEDRO'),%%00010 (3501600, ' AGUAS DE SAO PEDRO'),%%00010 (3501709, ' AGUAS DE SAO PEDRO'),%%00010 (3501808, ' AGUAS DE SAO PEDRO'),%%00010 (3501907, ' AGUAS DE SAO PEDRO'),%%00010 (3502006, ' AGUAS DE SAO PEDRO'),%%00010 (3502105, ' AGUAS DE SAO PEDRO'),%%00010 (3502204, ' AGUAS DE SAO PEDRO'),%%00010 (3502303, ' AGUAS DE SAO PEDRO'),%%00010 (3502402, ' AGUAS DE SAO PEDRO'),%%00010 (3502501, ' AGUAS DE SAO PEDRO'),%%00010 (3502600, ' AGUAS DE SAO PEDRO'),%%00010 (3502709, ' AGUAS DE SAO PEDRO'),%%00010 (3502808, ' AGUAS DE SAO PEDRO'),%%00010 (3502907, ' AGUAS DE SAO PEDRO'),%%00010 (3503006, ' AGUAS DE SAO PEDRO'),%%00010 (3503105, ' AGUAS DE SAO PEDRO'),%%00010 (3503204, ' AGUAS DE SAO PEDRO'),%%00010 (3503303, ' AGUAS DE SAO PEDRO'),%%00010 (3503402, ' AGUAS DE SAO PEDRO'),%%00010 (3503501, ' AGUAS DE SAO PEDRO'),%%00010 (3503600, ' AGUAS DE SAO PEDRO'),%%00010 (3503709, ' AGUAS DE SAO PEDRO'),%%00010 (3503808, ' AGUAS DE SAO PEDRO'),%%00010 (3503907, ' AGUAS DE SAO PEDRO'),%%00010 (3504006, ' AGUAS DE SAO PEDRO'),%%00010 (3504105, ' AGUAS DE SAO PEDRO'),%%00010 (3504204, ' AGUAS DE SAO PEDRO'),%%00010 (3504303, ' AGUAS DE SAO PEDRO'),%%00010 (3504402, ' AGUAS DE SAO PEDRO'),%%00010 (3504501, ' AGUAS DE SAO PEDRO'),%%00010 (3504600, ' AGUAS DE SAO PEDRO'),%%00010 (3504709, ' AGUAS DE SAO PEDRO'),%%00010 (3504808, ' AGUAS DE SAO PEDRO'),%%00010 (3504907, ' AGUAS DE SAO PEDRO'),%%00010 (3505006, ' AGUAS DE SAO PEDRO'),%%00010 (3505105, ' AGUAS DE SAO PEDRO'),%%00010 (3505204, ' AGUAS DE SAO PEDRO'),%%00010 (3505303, ' AGUAS DE SAO PEDRO'),%%00010 (3505402, ' AGUAS DE SAO PEDRO'),%%00010 (3505501, ' AGUAS DE SAO PEDRO'),%%00010 (3505600, ' AGUAS DE SAO PEDRO'),%%00010 (3505709, ' AGUAS DE SAO PEDRO'),%%00010 (3505808, ' AGUAS DE SAO PEDRO'),%%00010 (3505907, ' AGUAS DE SAO PEDRO'),%%00010 (3506006, ' AGUAS DE SAO PEDRO'),%%00010 (3506105, ' AGUAS DE SAO PEDRO'),%%00010 (3506204, ' AGUAS DE SAO PEDRO'),%%00010 (3506303, ' AGUAS DE SAO PEDRO'),%%00010 (3506402, ' AGUAS DE SAO PEDRO'),%%00010 (3506501, ' AGUAS DE SAO PEDRO'),%%00010 (3506600, ' AGUAS DE SAO PEDRO'),%%00010 (3506709, ' AGUAS DE SAO PEDRO'),%%00010 (3506808, ' AGUAS DE SAO PEDRO'),%%00010 (3506907, ' AGUAS DE SAO PEDRO'),%%00010 (3507006, ' AGUAS DE SAO PEDRO'),%%00010 (3507105, ' AGUAS DE SAO PEDRO'),%%00010 (3507204, ' AGUAS DE SAO PEDRO'),%%00010 (3507303, ' AGUAS DE SAO PEDRO'),%%00010 (3507402, ' AGUAS DE SAO PEDRO'),%%00010 (3507501, ' AGUAS DE SAO PEDRO'),%%00010 (3507600, ' AGUAS DE SAO PEDRO'),%%00010 (3507709, ' AGUAS DE SAO PEDRO'),%%00010 (3507808, ' AGUAS DE SAO PEDRO'),%%00010 (3507907, ' AGUAS DE SAO PEDRO'),%%00010 (3508006, ' AGUAS DE SAO PEDRO'),%%00010 (3508105, ' AGUAS DE SAO PEDRO'),%%00010 (3508204, ' AGUAS DE SAO PEDRO'),%%00010 (3508303, ' AGUAS DE SAO PEDRO'),%%00010 (3508402, ' AGUAS DE SAO PEDRO'),%%00010 (3508501, ' AGUAS DE SAO PEDRO'),%%00010 (3508600, ' AGUAS DE SAO PEDRO'),%%0

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, ' ITAJOB'),%%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, ' JERIQUEIRA'),%%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, ' PIRACAIÁ'),%%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 PARAINGA'),%%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, ' TAPUIA'),%%00010 (3553807, ' TAPURACI'),%%00010 (3553906, ' TAPURACI DO SUL'),%%00010 (3554005, ' TAPURACI DO NORTE'),%%00010 (3554104, ' TAPURACI DO OESTE'),%%00010 (3554203, ' TAPURACI DO LESTE'),%%00010 (3554302, ' TAPURACI DO NOROESTE'),%%00010 (3554401, ' TAPURACI DO SUDOESTE'),%%00010 (3554500, ' TAPURACI DO SUDESTE'),%%00010 (3554609, ' TAPURACI DO NORDESTE'),%%00010 (3554708, ' TAPURACI DO SOUTHEAST'),%%00010 (3554807, ' TAPURACI DO SOUTHWEST'),%%00010 (3554906, ' TAPURACI DO CENTRAL'),%%00010 (3555005, ' TAPURACI DO NORTHEAST'),%%00010 (3555104, ' TAPURACI DO SOUTHWEST'),%%00010 (3555203, ' TAPURACI DO CENTRAL'),%%00010 (3555302, ' TAPURACI DO NORTHEAST'),%%00010 (3555401, ' TAPURACI DO SOUTHWEST'),%%00010 (3555500, ' TAPURACI DO CENTRAL'),%%00010 (3555609, ' TAPURACI DO NORTHEAST'),%%00010 (3555708, ' TAPURACI DO SOUTHWEST'),%%00010 (3555807, ' TAPURACI DO CENTRAL'),%%00010 (3555906, ' TAPURACI DO NORTHEAST'),%%00010 (3556005, ' TAPURACI DO SOUTHWEST'),%%00010 (3556104, ' TAPURACI DO CENTRAL'),%%00010 (3556203, ' TAPURACI DO NORTHEAST'),%%00010 (3556302, ' TAPURACI DO SOUTHWEST'),%%00010 (3556401, ' TAPURACI DO CENTRAL'),%%00010 (3556500, ' TAPURACI DO NORTHEAST'),%%00010 (3556609, ' TAPURACI DO SOUTHWEST'),%%00010 (3556708, ' TAPURACI DO CENTRAL'),%%00010 (3556807, ' TAPURACI DO NORTHEAST'),%%00010 (3556906, ' TAPURACI DO SOUTHWEST'),%%00010 (3557005, ' TAPURACI DO CENTRAL'),%%00010 (3557104, ' TAPURACI DO NORTHEAST'),%%00010 (3557203, ' TAPURACI DO SOUTHWEST'),%%00010 (3557302, ' TAPURACI DO CENTRAL'),%%00010 (3557401, ' TAPURACI DO NORTHEAST'),%%00010 (3557500, ' TAPURACI DO SOUTHWEST'),%%00010 (3557609, ' TAPURACI DO CENTRAL'),%%00010 (3557708, ' TAPURACI DO NORTHEAST'),%%00010 (3557807, ' TAPURACI DO SOUTHWEST'),%%00010 (3557906, ' TAPURACI DO CENTRAL'),%%00010 (3558005, ' TAPURACI DO NORTHEAST'),%%00010 (3558104, ' TAPURACI DO SOUTHWEST'),%%00010 (3558203, ' TAPURACI DO CENTRAL'),%%00010 (3558302, ' TAPURACI DO NORTHEAST'),%%00010 (3558401, ' TAPURACI DO SOUTHWEST'),%%00010 (3558500, ' TAPURACI DO CENTRAL'),%%00010 (3558609, ' TAPURACI DO NORTHEAST'),%%00010 (3558708, ' TAPURACI DO SOUTHWEST'),%%00010 (3558807, ' TAPURACI DO CENTRAL'),%%00010 (3558906, ' TAPURACI DO NORTHEAST'),%%00010 (3559005, ' TAPURACI DO SOUTHWEST'),%%00010 (3559104, ' TAPURACI DO CENTRAL'),%%00010 (3559203, ' TAPURACI DO NORTHEAST'),%%00010 (3559302, ' TAPURACI DO SOUTHWEST'),%%00010 (3559401, ' TAPURACI DO CENTRAL'),%%00010 (3559500, ' TAPURACI DO NORTHEAST'),%%00010 (3559609, ' TAPURACI DO SOUTHWEST'),%%00010 (3559708, ' TAPURACI DO CENTRAL'),%%00010 (3559807, ' TAPURACI DO NORTHEAST'),%%00010 (3559906, ' TAPURACI DO SOUTHWEST'),%%00010 (3560005, ' TAPURACI DO CENTRAL'),%%00010 (3560104, ' TAPURACI DO NORTHEAST'),%%00010 (3560203, ' TAPURACI DO SOUTHWEST'),%%00010 (3560302, ' TAPURACI DO CENTRAL'),%%00010 (3560401, ' TAPURACI DO NORTHEAST'),%%00010 (3560500, ' TAPURACI DO SOUTHWEST'),%%00010 (3560609, ' TAPURACI DO CENTRAL'),%%00010 (3560708, ' TAPURACI DO NORTHEAST'),%%00010 (3560807, ' TAPURACI DO SOUTHWEST'),%%00010 (3560906, ' TAPURACI DO CENTRAL'),%%00010 (3561005, ' TAPURACI DO NORTHEAST'),%%00010 (3561104, ' TAPURACI DO SOUTHWEST'),%%00010 (3561203, ' TAPURACI DO CENTRAL'),%%00010 (3561302, ' TAPURACI DO NORTHEAST'),%%00010 (3561401, ' TAPURACI DO SOUTHWEST'),%%00010 (3561500, ' TAPURACI DO CENTRAL'),%%00010

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 IGUAQU'),%%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, ' CASCABEL'),%%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 IGUAQU'),%%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, 'BENJAMIN

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, ' LAGOA O'),%%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, ' PARAÍ'),%%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, ' TERNOS'),%%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, ' INDIAVAÍ'),%%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 SANTÍSSIMA TRINDADE'),%%00010 (5105580, ' MARCELÂNDIA'),%%00010 (5105606, ' MATUPA'),%%00010 (5105622, ' MIRASSOL D'OESTE'),%%00010 (5105903, ' NOBRES'),%%00010 (5106000, ' NORTEÂNDIA'),%%00010 (5106109, ' NOSSA SENHORA DO LIVRAMENTO'),%%00010 (5106158, ' NOVA BANDEIRANTES'),%%00010 (5106174, ' NOVA NAZARÉ'),%%00010 (5106182, ' NOVA LACERDA'),%%00010 (5106190, ' NOVA SANTA HELENA'),%%00010 (5106208, ' NOVA BRASILÂNDIA'),%%00010 (5106216, ' NOVA CANAÃ DO NORTE'),%%00010 (5106224, ' NOVA MUTUM'),%%00010 (5106232, ' NOVA OLÍMPIA'),%%00010 (5106240, ' NOVA UBIATA'),%%00010 (5106257, ' NOVA XAVANTINA'),%%00010 (5106265, ' NOVO MUNDO'),%%00010 (5106273, ' NOVO HORIZONTE DO NORTE'),%%00010 (5106281, ' NOVO SÃO JOAQUIM'),%%00010 (5106299, ' PARANAÍTA'),%%00010 (5106307, ' PARANATINGA'),%%00010 (5106315, ' NOVO SANTO ANTONIO'),%%00010 (5106372, ' PEDRA PRETA'),%%00010 (5106422, ' PEIXOTO DE AZEVEDO'),%%00010 (5106455, ' PLANALTO DA SERRA'),%%00010 (5106505, ' POCONÉ'),%%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 ESPERIDÍO'),%%00010 (5106851, ' PORTO ESTRELA'),%%00010 (5107008, ' POXOREÓ'),%%00010 (5107040, ' PRIMAVERA DO LESTE'),%%00010 (5107065, ' QUERÊNCIA'),%%00010 (5107107, ' SÃO JOSÉ DOS QUATRO MARCOS'),%%00010 (5107156, ' RESERVA DO CABACAL'),%%00010 (5107180, ' RIBEIRÃO CASCALHEIRA'),%%00010 (5107198, ' RIBEIRÃOZINHO'),%%00010 (5107206, ' RIO BRANCO'),%%00010 (5107248, ' SANTA CARMEM'),%%00010 (5107263, ' SANTO AFONSO'),%%00010 (5107297, ' SÃO JOSÉ DO POVO'),%%00010 (5107305, ' SÃO JOSÉ DO RIO CLARO'),%%00010 (5107354, ' SÃO JOSÉ DO XINGU'),%%00010 (5107404, ' SÃO PEDRO DA CIPA'),%%00010 (5107578, ' RONDOLÂNDIA'),%%00010 (5107602, ' RONDONÓPOLIS'),%%00010 (5107701, ' ROSÁRIO 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, ' SÃO 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, ' UNIÃO DO SUL'),%%00010 (5108352, ' VALE DE SÃO DOMINGOS'),%%00010 (5108402, ' VARZEA GRANDE'),%%00010 (5108501, ' VERA'),%%00010 (5108600, ' VILA RICA'),%%00010 (5108808, ' NOVA GUARITA'),%%00010 (5108857, ' NOVA MARILÂNDIA'),%%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, 'CATURAL'),%%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, 'GOIANIA'),%%00010 (5208806, 'GOIANIA')

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_ObjativaGeral =
PR_OB_FG%%00010 AND Cod_DiscursivaGeral = PR_DI_FG%%00010 AND

```



```

Cod_ObjativaEspecifico = 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 vazios 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_ObjativaGeral%%00010 ,
Cod_DiscursivaGeral%%00010 , Cod_ObjativaEspecifico%%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_TURNNO_GRADUACAO,TP_INSC
RICA_O_ADM,TP_INSCRICA_O 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.DBCloseConnectionNodeFa

```

```

ctory"/>
<settings/>
<outputs>
<output index="0" type="flowvariable port"/>
</outputs>
</node>
</nodes>
<annotations/>
</workflow>
</WorkflowSummary>

```

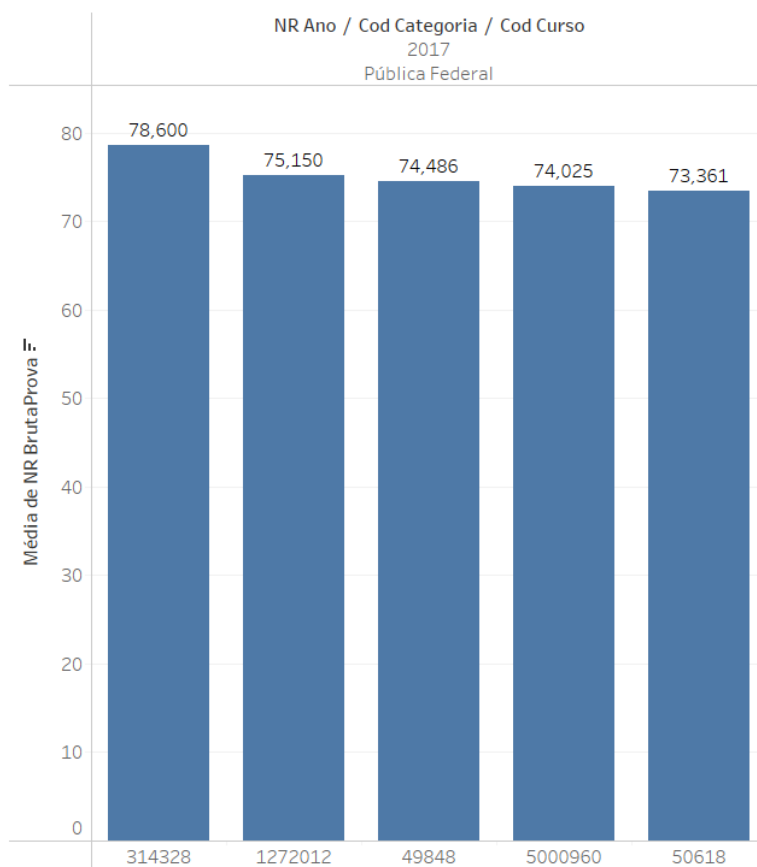
### Questão 5

Pergunta 1

Quais os 5 melhores cursos públicos federais no ano de 2017?

NR Ano	Cod Categoria	Cod Curso	Média de NR Bruta Prova
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

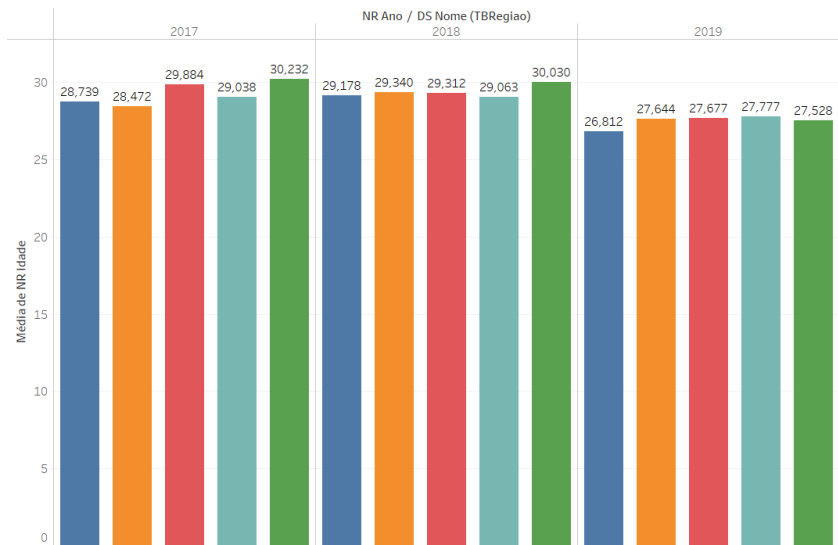
5 melhores cursos em 2017



Pergunta 2

Qual média de idade por região que se inscreveram?

Média das idades por região

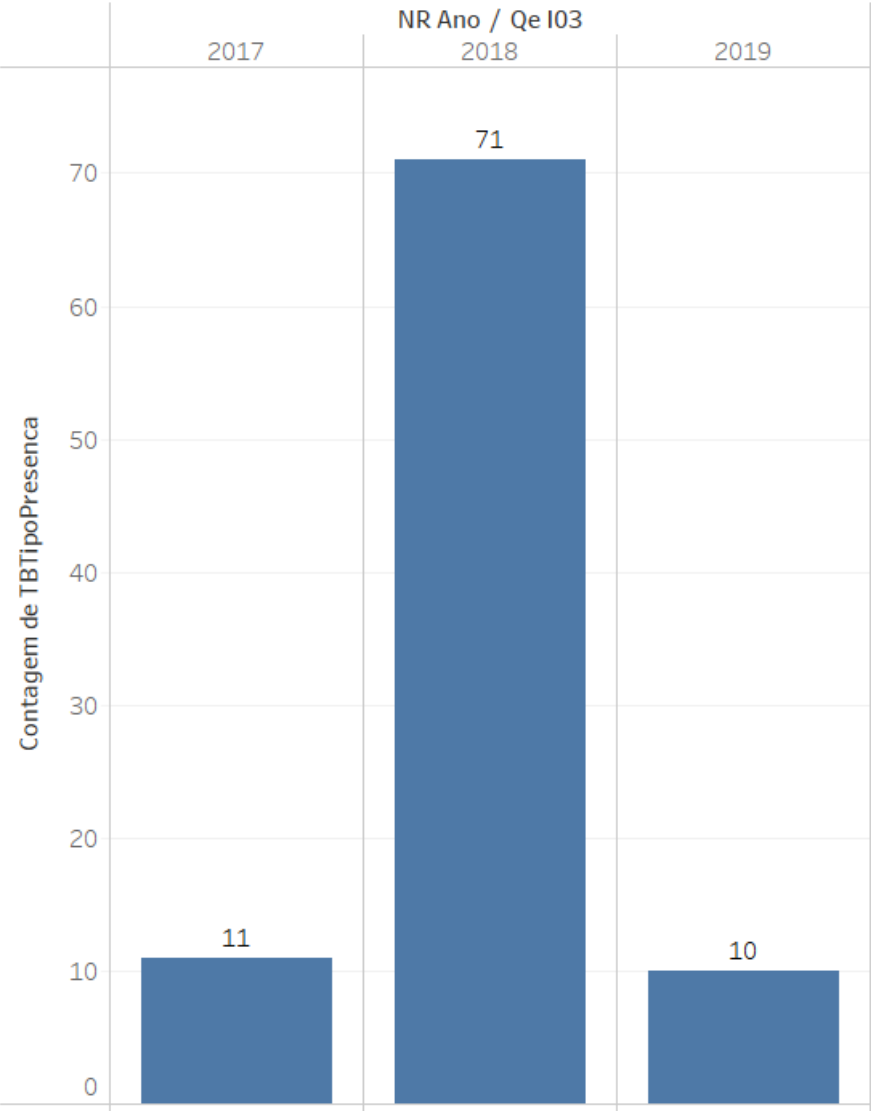


DS Nome (TBRegiao)
CENTRO-OESTE
NORDESTE
NORTE
SUDESTE
SUL

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?

Quantidade de estrangeiros que fizeram a prova

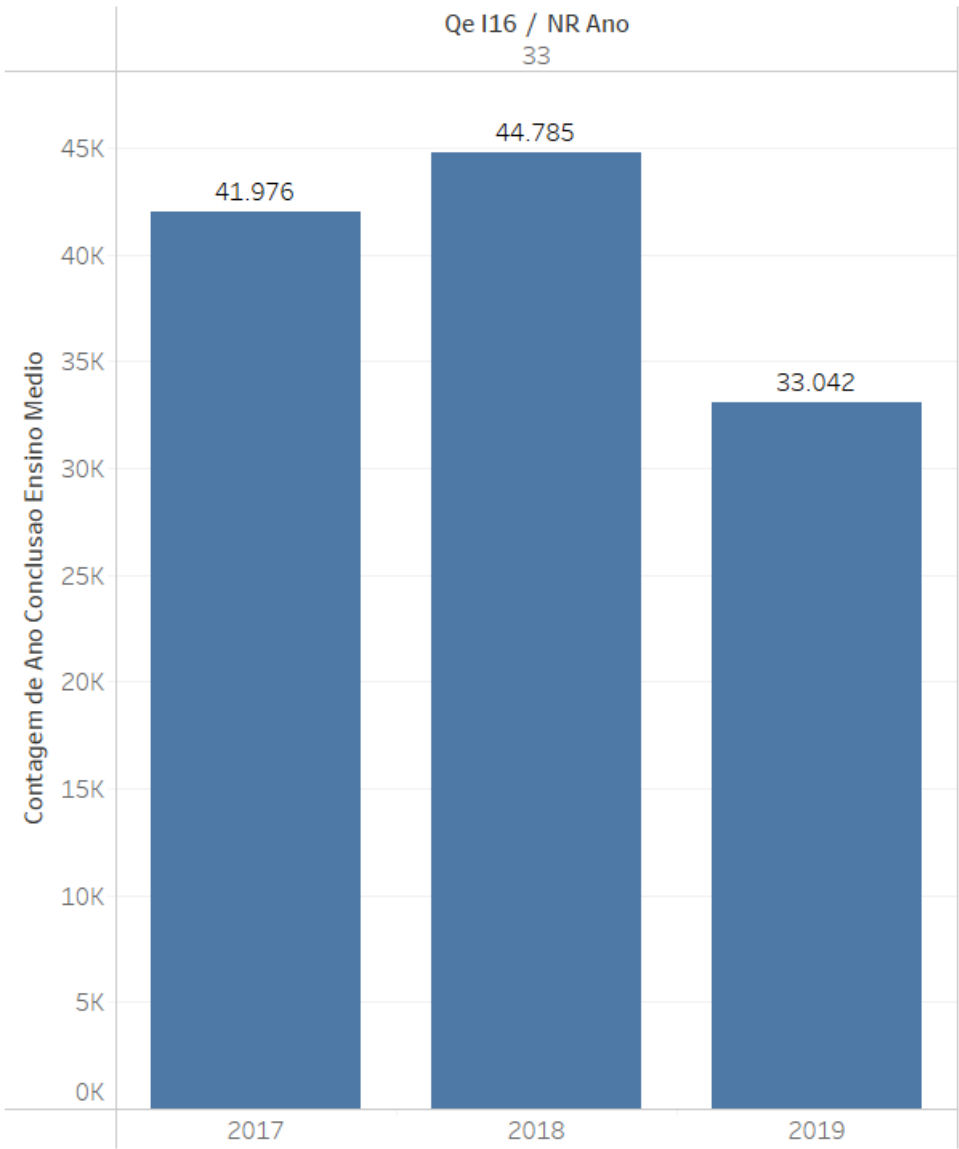


NR Ano	Qe I03	Contagem de TBTipoPresenca
2017	C	11
2018	C	71
2019	C	10

Onde Qe 03 é o campo que responde se é estrangeiro ou não.

Pergunta 4  
Quantos concluíram o ensino médio no Rio de Janeiro?

Quantos concluíram o ensino médio no Rio de Janeiro



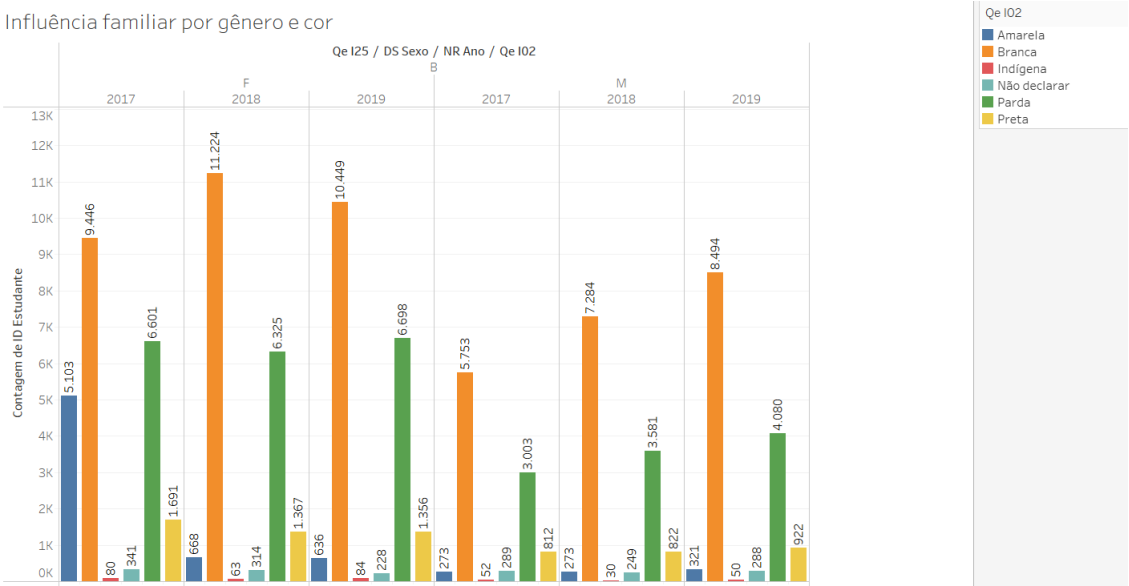
Qe I16	NR Ano	Contagem de Ano Conclusao Ensino Medio
33	2019	33042
33	2018	44785
33	2017	41976

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?

Influência familiar por gênero e cor



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 família.

### **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
- Tableau
- Dbdiagram.io
- DataGrip
- Google Chrome
- Mozilla Firefox
- Putty
- WinSCP
- GitHub