

```

unit LCRPopulation;

interface

uses Classes, LCRGlobals, DB;

type

TSafeWaterPopulation = class(TObject)
private
    // Fields
    fBaseYear: Integer;
    fPopData: Array of Array of TPopulationData;
    // Helper fields
    fFilterMinYear: Integer;
    fFilterMaxYear: Integer;
    fFilterRegionIndex: Integer;
    // Methods
    procedure LoadStatsByYearAndRegion(DataSet: TDataSet; Year, RegionIndex:
Integer; var PopData: TPopulationData);
    function LoadStatsByRegion(DataSet: TDataSet; BaseYear, RegionIndex: Integer;
var NoData : boolean): Integer;
    function GetPopulationPct(Year,Region: Integer; Gender: TGender; Age:
Integer): Double;
    function GetPopulationInflator(Year,Region: Integer): Double;
    function GetPopulationInflatorAll(Year,Region: Integer; Age: Integer):
Double;
    function GetBaseYear: Integer;
    procedure Filter(DataSet: TDataSet; var Accept: Boolean);
protected
public
    DebugOn : boolean;

    // Constructors, Destructors
    constructor Create(BaseYear: Integer);

    //data populating methods
    procedure LoadFromDS(DataSet: TDataSet);

    procedure LoadFromFile(aFile : string);
    procedure SaveToFile(aFile : string);
    procedure SaveCSV(aFile : string);
    procedure LoadFromStream(aStream : Tstream);
    procedure SaveToStream(aStream : Tstream);

    // Properties
    property PopulationPct[Year,Region: Integer; Gender: TGender; Age: Integer]:
Double read GetPopulationPct;
    property PopulationInflator[Year,Region: Integer]: Double read

```

```

GetPopulationInflator;
    property PopulationInflatorAll[Year,Region: Integer; Age: Integer]: Double
read GetPopulationInflatorAll;
    property BaseYear: Integer read GetBaseYear;
end;

implementation

uses Math, SysUtils;

function TSafeWaterPopulation.GetPopulationPct(Year,Region: Integer; Gender:
TGender; Age: Integer): Double;
var eAge: TAge;
    YearOffset: Integer;
    UseRegion : integer;
begin
    if DebugOn then begin
        Result:=0.00581395;
        exit;
    end;

    UseRegion:=Region;
    YearOffset := Year - fBaseYear;
    eAge      := IntToTAge(Age);
    if ( (YearOffset < 0) or (YearOffset > 49) ) then
        raise Exception.Create('FATAL ERROR: Invalid Year (' + IntToStr(Year) +
        ').');
    if ( (Region < 0) or (Region > 79) ) then
        raise Exception.Create('FATAL ERROR: Invalid Region (' + IntToStr(Region) +
        ').');

    //if no pop data exists, use national avg
    if fPopData[UseRegion,YearOffset].TotalPopulation=0 then
        UseRegion:=0;

    if ( eAge <> a85U ) then
        Result := (fPopData[UseRegion,YearOffset].Statistics[Gender,eAge]/5) /
fPopData[UseRegion,YearOffset].TotalPopulation
    else
        Result := fPopData[UseRegion,YearOffset].Statistics[Gender,eAge] /
fPopData[UseRegion,YearOffset].TotalPopulation;
end;

function TSafeWaterPopulation.GetPopulationInflator(Year,Region: Integer): Double;
var YearOffset: Integer;
    UseRegion : integer;
begin
    if DebugOn then begin
        Result:=1;

```

```

        exit;
    end;

    YearOffset := Year - fBaseYear;
    UseRegion:=Region;
    if ( (YearOffset < 0) or (YearOffset > 49) ) then
        raise Exception.Create('FATAL ERROR: Invalid Year (' + IntToStr(Year) +
    ').');
    if ( (Region < 0) or (Region > 79) ) then
        raise Exception.Create('FATAL ERROR: Invalid Region (' + IntToStr(Region) +
    ').');

    if fPopData[Region,YearOffset].TotalPopulation=0 then
        UseRegion:=0;

    Result := fPopData[UseRegion,YearOffset].TotalPopulation /
fPopData[UseRegion,0].TotalPopulation;
end;

function TSafeWaterPopulation.GetPopulationInflatorAll(Year,Region: Integer; Age:
Integer): Double;
var YearOffset: Integer;
    UseRegion : integer;
    v1,v2 : double;
begin
    if DebugOn then begin
        Result:=1;
        exit;
    end;

    YearOffset := Year - fBaseYear;
    UseRegion:=Region;
    if ( (YearOffset < 0) or (YearOffset > 49) ) then
        raise Exception.Create('FATAL ERROR: Invalid Year (' + IntToStr(Year) +
    ').');
    if ( (Region < 0) or (Region > 79) ) then
        raise Exception.Create('FATAL ERROR: Invalid Region (' + IntToStr(Region) +
    ').');

    if fPopData[Region,YearOffset].TotalPopulation=0 then
        UseRegion:=0;

    v1 :=
fPopData[UseRegion,YearOffset].Statistics[gMale,Tage(Age)]+fPopData[UseRegion,YearOf
fset].Statistics[gFemale,Tage(Age)];
    v2 :=
fPopData[UseRegion,0].Statistics[gMale,Tage(Age)]+fPopData[UseRegion,0].Statistics[g
Female,Tage(Age)];

    Result := v1 / v2;

```

```
end;
```

```
constructor TSafeWaterPopulation.Create(BaseYear: Integer);  
var i,j: Integer;  
begin  
    // Initialize members. stfips becomes index  
    SetLength(fPopData, 80);  
    for i := 0 to High(fPopData) do  
        begin  
            SetLength(fPopData[i], 50);  
            for j:=0 to 49 do  
                fillchar(fPopData[i,j],sizeof(fPopData[i,j]),0);  
            end;  
            fBaseYear := BaseYear;  
        end;  
    end;
```

```
procedure TSafeWaterPopulation.LoadFromFile(aFile : string);  
var InStrm : TFileStream;  
begin  
    InStrm := TFileStream.Create(aFile, fmOpenRead);  
    LoadFromStream(InStrm);  
    InStrm.Free;  
end;
```

```
procedure TSafeWaterPopulation.SaveCSV(aFile : string);  
var T : TextFile;  
    CurYear,i,g,a : integer;  
begin  
    assignfile(T,aFile);  
    rewrite(T);  
    for i := 0 to 79 do begin  
        write(T,inttostr(i),',');  
        for CurYear:=0 to 49 do begin  
            write(T,floattostr(fPopdata[i,CurYear].Statistics[gMale,a10to14]),',');  
        end;  
        writeln(t);  
    end;  
    closefile(T);  
end;
```

```
procedure TSafeWaterPopulation.SaveToFile(aFile : string);  
var OutStrm : TFileStream;  
begin  
    OutStrm := TFileStream.Create(aFile, fmCreate);  
    SaveToStream(OutStrm);  
    OutStrm.Free;
```

```

end;

procedure TSafeWaterPopulation.SaveToStream(aStream : TStream);
var CurYear,i : Integer;
begin
  for CurYear:=0 to 49 do begin
    for i := 0 to 79 do begin
      aStream.Write(fPopData[i,CurYear],SizeOf(fPopData[i,CurYear]));
    end;
  end;
end;

procedure TSafeWaterPopulation.LoadFromStream(aStream : TStream);
var CurYear,i : Integer;
begin
  for CurYear:=0 to 49 do begin
    for i := 0 to 79 do begin
      aStream.Read(fPopData[i,CurYear],SizeOf(fPopData[i,CurYear]));
    end;
  end;
end;

procedure TSafeWaterPopulation.LoadFromDS(DataSet: TDataSet);
var MaxYear,CurYear,i: Integer;
    MaxYearStats,PenultimateYearStats: TPopulationData;
    g: TGender;
    a: TAge;
    NoData : boolean;
    SubPop,Adj : double;
begin
  if DebugOn then exit;

  for i := 1 to High(fPopData) do
    begin
      // Load all years for which Woods and Poole data is available.
      MaxYear := LoadStatsByRegion(DataSet, BaseYear, i, NoData);
      if NoData then continue;

      // Load MaxYearStats, PenultimateYearStats
      LoadStatsByYearAndRegion(DataSet, MaxYear, i, MaxYearStats);
      LoadStatsByYearAndRegion(DataSet, MaxYear-1, i, PenultimateYearStats);

      // Interpolate statistics for years where Woods and Poole data is not available.
      if ( MaxYear < BaseYear+49 ) then
        begin
          for CurYear := MaxYear+1 to BaseYear+49 do
            begin

```

```

SubPop:=0;
for g := gMale to gFemale do
begin
  for a := a0to4 to a85U do
  begin
    if ( PenultimateYearStats.Statistics[g,a] <> 0 ) then
      fPopData[i][CurYear-BaseYear].Statistics[g,a] :=
Trunc(MaxYearStats.Statistics[g,a] *
      IntPower(MaxYearStats.Statistics[g,a]/
      PenultimateYearStats.Statistics[g,a],
      CurYear-MaxYear))
    else
      fPopData[i][CurYear-BaseYear].Statistics[g,a] := 0;

    SubPop:=SubPop+fPopData[i][CurYear-BaseYear].Statistics[g,a];
  end;
end;

if ( PenultimateYearStats.TotalPopulation <> 0 ) then
  fPopData[i][CurYear-BaseYear].TotalPopulation :=
Trunc(MaxYearStats.TotalPopulation *
      IntPower(MaxYearStats.TotalPopulation/
      PenultimateYearStats.TotalPopulation,
      CurYear-MaxYear))
else
  fPopData[i][CurYear-BaseYear].TotalPopulation := 0;

if fPopData[i][CurYear-BaseYear].TotalPopulation<>SubPop then begin
  //renormalize pops;
  Adj:=fPopData[i][CurYear-BaseYear].TotalPopulation / SubPop ;
  for g := gMale to gFemale do
  begin
    for a := a0to4 to a85U do
    begin
      fPopData[i][CurYear-BaseYear].Statistics[g,a] :=
      fPopData[i][CurYear-BaseYear].Statistics[g,a] * Adj;
    end;
  end;
end;
end;
end;

//add to total overall population
for CurYear:=0 to 49 do begin

fPopData[0,CurYear].TotalPopulation:=fPopData[0,CurYear].TotalPopulation+fPopData[i,
CurYear].TotalPopulation;
  for g := gMale to gFemale do begin
    for a := a0to4 to a85U do begin

```

```

        fPopData[0,CurYear].Statistics[g,a]:=
            fPopData[0,CurYear].Statistics[g,a]+
            fPopData[i,CurYear].Statistics[g,a]
    end;
end;
end;

end; {end region loop}
end;

function TSafeWaterPopulation.LoadStatsByRegion(DataSet: TDataSet; BaseYear,
RegionIndex: Integer; var NoData : boolean): Integer;
var FieldName: string;
    CurYear: Integer;
    g: TGender;
    a: TAge;
begin
    Result := BaseYear;

    DataSet.Active := false;
    DataSet.Filtered := false;
    fFilterMinYear := BaseYear;
    fFilterMaxYear := MaxInt;
    fFilterRegionIndex := RegionIndex;
    DataSet.OnFilterRecord := Filter;
    DataSet.Filtered := true;
    DataSet.Active := true;

    DataSet.First;
    Nodata:=True;
    while (not DataSet.Eof) do
    begin
        NoData:=False;
        CurYear := DataSet.FieldName('Year').AsInteger;
        Result := Max(Result, CurYear);
        CurYear := CurYear - BaseYear;

        for g := gMale to gFemale do
        begin
            for a := a0to4 to a85U do
            begin
                FieldName := TGenderToStr(g) + TAgeToStr(a);
                fPopData[RegionIndex,CurYear].Statistics[g,a] :=
fPopData[RegionIndex,CurYear].Statistics[g,a] +
                DataSet.FieldName(FieldName).AsInteger;
                fPopData[RegionIndex,CurYear].TotalPopulation :=
fPopData[RegionIndex,CurYear].TotalPopulation +
                DataSet.FieldName(FieldName).AsInteger;
            end;
        end;
    end;
end;

```

```

        end;
    end;
    DataSet.Next;
end;
end;

procedure TSafeWaterPopulation.LoadStatsByYearAndRegion(DataSet: TDataSet; Year,
RegionIndex: Integer; var PopData: TPopulationData);
var FieldName: string;
    g: TGender;
    a: TAge;
begin
    FillChar(PopData, sizeof(PopData), 0);

    DataSet.Active := false;
    DataSet.Filtered := false;
    fFilterMinYear := Year;
    fFilterMaxYear := Year;
    fFilterRegionIndex := RegionIndex;
    DataSet.OnFilterRecord := Filter;
    DataSet.Filtered := true;
    DataSet.Active := true;

    DataSet.First;
    while (not DataSet.Eof) do
    begin
        for g := gMale to gFemale do
        begin
            for a := a0to4 to a85U do
            begin
                FieldName := TGenderToStr(g) + TAgeToStr(a);
                PopData.Statistics[g][a] := PopData.Statistics[g][a] +
                    DataSet.FieldByName(FieldName).AsInteger;
                PopData.TotalPopulation := PopData.TotalPopulation +
                    DataSet.FieldByName(FieldName).AsInteger;
            end;
        end;
        DataSet.Next;
    end;
end;

function TSafeWaterPopulation.GetBaseYear: Integer;
begin
    Result := fBaseYear;
end;

procedure TSafeWaterPopulation.Filter(DataSet: TDataSet; var Accept: Boolean);
var Year: Integer;

```



```
    State: Integer;
begin
    Year  := DataSet.FieldName('Year').AsInteger;
    State := DataSet.FieldName('State').AsInteger;
    Accept := (fFilterMinYear <= Year) and (Year <= fFilterMaxYear) and
(State=fFilterRegionIndex);
end;

end.
```