

```

unit LCRCostVars;

interface

uses SysUtils, StrUtils, Math, Generics.Collections, Classes,
    System.IOUtils,DB,SafewaterUncertBucket,LCRGlobals, LCRConfig;

const
    rrBase = 0; rrScen=1; rrAlt=2;
type
    TRandomGiver=class
        fAlt,fBase,fScen : array[1..1000000] of double;
        FAIX,FBIX, fSIX,fAC,fSC,fBC : integer;
        bStatic, SStatic, AStatic: int64;
        procedure MakeSaveOpen;
        function Open : boolean;
        function GetS : double;
        function GetB : double;
        function GetAlt : double;

    end;

    TCostVarParams = record
        p1,p2,p3 : double;
        CustomPoints : array of double;
    end;

    //integer = mash of dimensions
    TCostVarParamsData = TDictionary<integer,TCostVarParams>;
    TCostVars=class;

    TCostVar=class
        fRandomStream: integer;
        fID,fIDR : string;
        fBySize,fBySource,fByLSL,fByCCT,fByType : boolean;
        fData : TCostVarParamsData;
        fDistType : integer;
        fImAProb, fSameBaseline, fChangesYearly, fImSpecial: boolean;
        fIDX : integer;
        fBaselineVar,fNext : TCostVar;
        fCurValue, fRawValue : double;
        fCostVarParams: TCostVarParams;
        fSeedValue, fUseSeed : integer;
        fSeedSet : boolean;

        constructor CreateFromDS(d : TDataset; aRandomStream: integer; BaselineVars :
TCostVars=nil);
        constructor CreateZero(aName : string; aRandomStream: integer);
        procedure AddFromDS(d : TDataset);
        destructor Destroy; override;

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```

function MakeId(const aSz,aSrc,aLSL,aCCT,aType : integer) : integer;
procedure GetRandomValue(const aSz, aSrc, aLSL, aCCT, aType : integer; const
SetProbsTo01 : boolean;
                                var CurValue, RawValue: double; IsBaseline: boolean);
function GetMeanValue(const aSz, aSrc, aLSL, aCCT, aType : integer; const
SetProbsTo01 : boolean): double;
procedure GetCurValue(var CurValue, RawValue: double);
procedure GetCostVarParams(const aSz, aSrc, aLSL, aCCT, aType : integer);
procedure GetRandomValue2(const aSz, aSrc, aLSL, aCCT, aType : integer; const
SetProbsTo01 : boolean; var CurValue, RawValue: double;
                                const BaselineCols, BaselineData: TStringList);
procedure GetRandomValueEP(const aSz, aSrc, aLSL, aCCT, aType, nEps: integer;
const SetProbsTo01 : boolean;
                                var CurValue, RawValue: double; IsBaseline: boolean);

procedure SetCustomSeed(PWSSeed : integer);
private
function GetStrVal(s: string): integer;
end;

TPWS_p_valuesRec = record
{
ppLSL1: double; // pp_lsl
ppLSL2: double; // pp_lsl_unknown
ppLSL3: double; // pp_lsl_nolead_unknown
}

p_lsl, pws_lsl: integer;

p_inventory: integer;
p_tap_nine: integer;
p_tap_annual: integer;
p_tap_triennial: integer;

p_spec_req: integer;

p_wqp_annual: integer;
p_wqp_triennial: integer;
p_wqp_six_red: integer;

p_b3: integer;

pbaseph: integer;
pbasepo4: integer;
pbasephpo4: integer;
baselinepo4dose: integer;
baselineph_wph: integer;
baselineph_woph: integer;
baselineph_wocct: integer;

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baselineph_wpo4ph: integer;

perc_lsl: double;

ppBin1: double;
ppBin2: double;
ppBin3: double;
ppBin4: double;
ppBin5: double;
ppAdjBin1: double;
ppAdjBin2: double;
ppAdjBin3: double;
ppAdjBin4: double;
ppAdjBin5: double;

pp90aboveal10_1: double;
pp90aboveal10_2: double;
pp90aboveal10_3: double;
pp90aboveal10_4: double;
pp90aboveal10_5: double;
pp90aboveal12_1: double;
pp90aboveal12_2: double;
pp90aboveal12_3: double;
pp90aboveal12_4: double;
pp90aboveal12_5: double;
pp90aboveal15_1: double;
pp90aboveal15_2: double;
pp90aboveal15_3: double;
pp90aboveal15_4: double;
pp90aboveal15_5: double;
pp90aboveal5_1: double;
pp90aboveal5_2: double;
pp90aboveal5_3: double;
pp90aboveal5_4: double;
pp90aboveal5_5: double;

pp_lsl_unknown: double;
pp_lsl_nolead_unknown: double;
end;

TCostVars=class(TObjectDictionary<string,TCostVar>)
  fRandomStream: integer;
  NumVars : integer;
  SpecialVars : TStringList;
  DirectArray : TArray<TCostVar>;

  constructor Create(D,V : TDataset; DataSpreadsheet : string; aRandomStream:
integer; BaselineVars : TCostVars=nil);
  destructor Destroy; override;

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procedure ResetRandomSeeds(PWSSeed : integer);

procedure FillValueArray(var a1, a2 : TDoubleArray; const aSz, aSrc, aLSL, aCCT,
aType, Yr, Bp1, Bp2: integer;
                        const SetProbsTo01, ForceDraw: boolean;
                        0: TDictionary<string,double>; IsBaseline: boolean);
procedure ReadVars(Filename: string);
function Calculate_p_lsl(const aSz, aSrc, aLSL, aCCT, aType : integer; const
SetProbsTo01: boolean;
                        GetBaseCurValue : boolean=false): double; overload;
function Calculate_p_lsl(const aSz, aSrc, aCCT, aType : integer; const
SetProbsTo01: boolean;
                        GetBaseCurValue : boolean=false): double; overload;
procedure Calculate_pws_p_values(const aSz, aSrc, aLSL, aCCT, aType : integer;
const SetProbsTo01 : boolean;
                        var p_values: TPWS_p_valuesRec; GetBaseCurValue
: boolean=false);
procedure FillValueArray2(var a1, a2 : TDoubleArray; const aSz, aSrc, aLSL,
aCCT, aType, Yr, Bp1, Bp2: integer;
                        const SetProbsTo01, ForceDraw : boolean;
                        const BaselineCols, BaselineData: TStringList);
procedure DrawLSLReplacementRates(const aSz, aSrc, aLSL, aCCT, aType, aYrs :
integer; const option: string;
                        var a1: TDoubleArray);
function Calculate_bin_distr(const aSz, aSrc, aLSL, aCCT, aType : integer; const
SetProbsTo01: boolean;
                        GetBaseCurValue : boolean=false): double;
function Calculate_dist_lead_base(const iBin, bp1, bp2, aSz, aSrc, aLSL, aCCT,
aType : integer;
                        const SetProbsTo01: boolean; GetBaseCurValue :
boolean=false): double;
procedure DrawP_Source_Chng(const aSz, aSrc, aLSL, aCCT, aType, aYrs, nEps:
integer; const option: string;
                        var a1: TDoubleArray);
procedure DrawP_Source_Sig(const aSz, aSrc, aLSL, aCCT, aType, aYrs, nEps:
integer; const option: string;
                        var a1: TDoubleArray);
procedure DrawP_Treat_Change(const aSz, aSrc, aLSL, aCCT, aType, aYrs, nEps:
integer; const option: string;
                        var a1: TDoubleArray);
procedure DrawPp_LSL_Replaced_Vol_Pct(const aSz, aSrc, aLSL, aCCT, aType, aYrs:
integer; const option: string;
                        var a1: TDoubleArray);
function Calculate_Num_tap_ge_al(const numb, prob: double): double;
private
  procedure BulkAddSpecial(List: Tarray<string>);
end;

function iiRandom(Which: integer): double;
function iiRandomRange(const a,b : integer; Which: integer) : integer;

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```

var
    NoRandom : boolean;
    RG : TRandomGiver;
    UserSeeds : boolean;

implementation

uses VCL.FlexCel.Core, FlexCel.XlsAdapter;

function iRandom: double;
begin
    if NoRandom then
        Result:=0.3
    else
        Result:=Random;
end;

function iRandomRange(const a,b : integer) : integer;
begin
    if NoRandom then
        Result:=a
    else
        Result:=RandomRange(a,b);
end;

function iiRandom(Which: integer): double;
begin
    if NoRandom then
        Result:=0.3
    else
        begin
            case which of
                rrBase: Result:=RG.GetB;
                rrScen: Result:=RG.GetS;
                rrAlt:  Result:=RG.GetAlt;
            end;
        end;
end;

function iiRandomRange(const a,b : integer; Which: integer) : integer;
var r : double;
begin
    if NoRandom then
        Result:=a
    else begin
        case which of
            rrBase: R:=RG.GetB;
            rrScen: R:=RG.GetS;
            rrAlt:  R:=RG.GetAlt;
        end;
        Result:=Round(r*(b-a)+a);
    end;
end;

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        end;
        Result:=Round(a + (b-a)*R);
    end;
end;

{ TRandomGiver }

function TRandomGiver.GetAlt: double;
begin
    if UserSeeds then begin
        Result:=Random;
        inc(fAC);
        exit;
    end;
    Result:=fBase[fAIX];
    inc(fAix);
    inc(AStatic);
    if fAix>high(fAlt) then fAix:=low(fAlt);
end;

function TRandomGiver.GetB: double;
begin
    if UserSeeds then begin
        Result:=Random;
        inc(fBC);
        exit;
    end;
    Result:=fBase[fBIX];
    inc(fBix);
    inc(BStatic);
    if fBix>high(fBase) then fBix:=low(fBase);
end;

function TRandomGiver.GetS: double;
begin
    if UserSeeds then begin
        Result:=Random;
        inc(fSC);
        exit;
    end;
    Result:=fScen[fSIX];
    inc(fSix);
    inc(SStatic);
    if fSix>high(fScen) then fSix:=low(fScen);
end;

procedure TRandomGiver.MakeSaveOpen;
var i : integer;
    T : TBufferedFileStream;
begin

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    for i:=Low(fBase) to high(fBase) do begin
        fBase[i]:=Random;
        fScen[i]:=Random;
        fAlt[i]:=Random;
    end;
    T:=TBufferedFileStream.Create('b2.rnd',fmCreate,4096);
    T.WriteBuffer(fBase[1],sizeof(fBase));
    T.Free;
    T:=TBufferedFileStream.Create('s2.rnd',fmCreate,4096);
    T.WriteBuffer(fScen[1],sizeof(fScen));
    T.Free;
    T:=TBufferedFileStream.Create('a2.rnd',fmCreate,4096);
    T.WriteBuffer(fAlt[1],sizeof(fAlt));
    T.Free;
    Open;
end;

function TRandomGiver.Open: boolean;
var T : TBufferedFileStream;
begin
    if TFile.Exists('a2.rnd') then begin
        T:=TBufferedFileStream.Create('b2.rnd',fmOpenRead,4096);
        T.ReadBuffer(fBase[1],SizeOf(fBase));
        T.Free;
        T:=TBufferedFileStream.Create('s2.rnd',fmOpenRead,4096);
        T.ReadBuffer(fScen[1],SizeOf(fScen));
        T.Free;
        T:=TBufferedFileStream.Create('a2.rnd',fmOpenRead,4096);
        T.ReadBuffer(fAlt[1],SizeOf(fAlt));
        T.Free;
        fBIX:=1;
        fSIX:=1;
        fAIX:=1;
        fAC:=0;
        fSC:=0;
        fBC:=0;
        SStatic:=0;
        BStatic:=0;
        AStatic:=0;
    end else
        MakeSaveOpen;
end;

{ TCostVar }

procedure TCostVar.AddFromDS(d: TDataset);
var id,i : integer;
    P : TCostVarParams;
    CV : TstringList;
begin

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//from InputValues database

id:=MakeID(D.FieldByName('SystemSize').AsInteger,D.FieldByName('SourceWater').AsInteger,
          D.FieldByName('LSL').AsInteger,D.FieldByName('CCT').AsInteger,
          D.FieldByName('SystemType').AsInteger);
setlength(P.CustomPoints,0);
p.p1:=0; p.p2:=0; p.p3:=0;
case fDistType of
  dNone : P.p1:=d.FieldByName('XValue').AsFloat;
  dUniform : begin
    P.p1:=d.FieldByName('MinValue').AsFloat;
    P.p2:=d.FieldByName('MaxValue').AsFloat;
  end;
  dBeta : begin
    P.p1:=d.FieldByName('MinValue').AsFloat; // Alpha
    P.p2:=d.FieldByName('MaxValue').AsFloat; // Beta
  end;
  dTriangular : begin
    P.p1:=d.FieldByName('MinValue').AsFloat;
    P.p2:=d.FieldByName('MaxValue').AsFloat;
    P.p3:=d.FieldByName('MostLikely').AsFloat;
  end;
  dICustom :begin
    CV:=TstringList.Create;
    CV.CommaText:=d.FieldByName('Custom').AsString;
    setlength(P.CustomPoints,CV.Count);
    for i:=0 to CV.Count-1 do
      P.CustomPoints[i]:=strtofloat(CV[i]);
    end;
    CV.Free;
  end
else
  // raise exception.Create('Need to implement dist: '+inttostr(fDistType));
end;
fData.Add(id,P);
end;

function GetDistMean(dtype:integer;parm1,parm2,parm3:double):double;
begin
  case Dtype of
    dNormal : Result:=parm1;
    dTriangular : Result:=Parm3;
    dUniform : Result:=(parm1+Parm2) / 2;
    dICustom : raise exception.Create('Need to handle ICustom Mean in
GetDistMean'); //Result:=???;
    dBeta : raise exception.Create('Need to handle Beta Mean in
GetDistMean'); //Result:=???;
    dnone : Result:=parm1;
  else
    raise exception.Create('Unknown dist type in GetDistMean');
  end;
end;

```



```
    end; {case}  
end;
```

```
function StrDistToCode(N : string) : integer;  
var S : string;  
begin  
    S:=UpperCase(N);  
    //intercept "Custom" from database and call it ICustom  
    if s='CUSTOM' then result:=dICustom else  
    if s='NORMAL' then result:=dNormal else  
    if s='TRIANGULAR' then result:=dTriangular else  
    if s='POISSON' then result:=dPoisson else  
    if s='BINOMIAL' then result:=dBinomial else  
    if s='LOGNORMAL' then result:=dLogNormal else  
    if s='UNIFORM' then result:=dUniform else  
    if s='EXPONENTIAL' then result:=dExponential else  
    if s='GEOMETRIC' then result:=dGeometric else  
    if s='WEIBULL' then result:=dWeibull else  
    if s='GAMMA' then result:=dGamma else  
    if s='LOGISTIC' then result:=dLogistic else  
    if s='CAUCHY' then result:=dCauchy else  
    if s='PARETO' then result:=dPareto else  
    if s='BETA' then result:=dBeta else  
    if s='H-M-L' then result:=dHML else  
    if s='VARIABLECUSTOM' then result:=dVariableCustom else  
    if s='ICUSTOM' then result:=dICustom else  
        result:=dNone;  
end;
```

```
function TCostVar.GetStrVal(s : string): integer;  
var i : integer;  
begin  
    Result:=0;  
    for i:=1 to length(s) do  
        Result:=Result+Ord(s[i]);  
end;
```

```
constructor TCostVar.CreateFromDS(d: TDataset; aRandomStream: integer; BaselineVars  
: TCostVars=nil);  
begin  
    inherited create;  
    fRandomStream:= aRandomStream;  
    //from InputDesc database  
    fData:=TCostVarParamsData.Create;  
    fID:=D.FieldName('ID_Name').AsString;  
    fIDR:=fID+'_r';  
    fBySize:=D.FieldName('SystemSizeDep').AsString='Y';  
    fBySource:=D.FieldName('SourceWaterDep').AsString='Y';  
    fByLSL:=D.FieldName('LSLDep').AsString='Y';  
    fByCCT:=D.FieldName('CCTDep').AsString='Y';
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fByType:=D.FieldName('SystemTypeDep').AsString='Y';
fDistType:=StrDistToCode(D.FieldName('Distribution').AsString);
fImAProb:=pos('P_',uppercase(fID))=1;
fImSpecial:=False;
fNext:=nil;
fSeedValue:=GetStrVal(lowercase(fID));

if (fID = 'pp_lsl_replaced_one') or
   (fID = 'pp_lsl_replaced_two') or
   (fID = 'pp_lsl_replaced_three') then
  fChangesYearly := True
else
  fChangesYearly := False;

if Assigned(BaselineVars) then begin
  fSameBaseline:=D.FieldName('BaselineSame').AsString='Y';
  BaselineVars.TryGetValue(fID, fBaselineVar);
end else
  fSameBaseline:=False;
end;

constructor TCostVar.CreateZero(aName : string; aRandomStream: integer);
var P : TCostVarParams;
begin
  inherited create;
  fRandomStream:= aRandomStream;
  //from InputDesc database
  fData:=TCostVarParamsData.Create;
  fID:=aName;
  fSeedValue:=GetStrVal(lowercase(fID));
  fIDR:=fID+'_r';
  fBySize:=False;
  fBySource:=False;
  fByLSL:=False;
  fByCCT:=False;
  fByType:=False;
  fDistType:=dNone;
  fImAProb:=False;
  fSameBaseline:=False;
  fChangesYearly:=False;
  fNext:=nil;
  fImSpecial:=false;
  setlength(P.CustomPoints,0);
  p.p1:=0; p.p2:=0; p.p3:=0;
  fData.Add(0,P);
end;

destructor TCostVar.Destroy;
begin
  fData.Free;

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    inherited;
end;

```

```

procedure TCostVar.GetRandomValue(const aSz, aSrc, aLSL, aCCT, aType: integer; const
SetProbsTo01: boolean;

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                                var CurValue, RawValue: double; IsBaseline:
boolean);

```

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var id,i : integer;

```

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    V : TCostVarParams;

```

```

    r,tmp : double;

```

```

begin

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```

    fCurValue:=0; fRawValue:=0;

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    if not fSeedSet then begin

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        RandSeed:=fUseSeed;

```

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        fSeedSet:=true;

```

```

    end;

```

```

    if fSameBaseline then begin

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        fBaselineVar.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01,

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```
CurValue, RawValue, IsBaseline);

```

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        fCurValue:=CurValue; fRawValue:=RawValue;

```

```

    end else begin

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        id:=MakeID(aSz, aSrc, aLSL, aCCT, aType);

```

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        R:=iiRandom(fRandomStream);

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        fCurValue:=0; fRawValue:=0;

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        if fData.TryGetValue(id,V) then begin

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            if fDistType=dICustom then begin

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                tmp:=0;

```

```

                i:=1;

```

```

                repeat

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                    tmp:=tmp+V.CustomPoints[i-1];

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                    fCurValue:=i;

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                    inc(i);

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                    if i>length(V.CustomPoints) then break;

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                until tmp>=R;

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            end else

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                fCurValue:=icdf(fDistType,r,v.p1,v.p2,v.p3);

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            fRawValue:=fCurValue;

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            if (fImAProb) and (SetProbsTo01) then begin

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                if R<=fCurValue then fCurValue:=1 else fCurValue:=0;

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            end;

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        end else begin

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```

            ///?? raise exception probably

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        end;

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```

    end;

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```

    CurValue:=fCurValue; RawValue:=fRawValue;

```

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end;

```

```

procedure TCostVar.GetRandomValue2(const aSz, aSrc, aLSL, aCCT, aType : integer;

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    const SetProbsTo01: boolean; var CurValue, RawValue: double;

```

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    const BaselineCols, BaselineData: TStringList);
var id,i : integer;
    V : TCostVarParams;
    r,tmp : double;

    optParamP1, optParamP2, optParamP3: double;
    blParamP1, blParamP2, blParamP3: double;
    fSameStrata: boolean;
    name: string;
begin
    fCurValue:=0; fRawValue:=0;
    fSameStrata := false;
    name := fID;

    if not fSeedSet then begin
        RandSeed:=fUseSeed;
        fSeedSet:=true;
    end;

    GetCostVarParams(aSz, aSrc, aLSL, aCCT, aType);
    optParamP1 := fCostVarParams.p1;
    optParamP2 := fCostVarParams.p2;
    optParamP3 := fCostVarParams.p3;

    if Assigned(fBaselineVar) then
    begin
        fBaselineVar.GetCostVarParams(aSz, aSrc, aLSL, aCCT, aType);
        blParamP1 := fBaselineVar.fCostVarParams.p1;
        blParamP2 := fBaselineVar.fCostVarParams.p2;
        blParamP3 := fBaselineVar.fCostVarParams.p3;

        if (optParamP1 > 0) and
            (optParamP1 = blParamP1) and
            (optParamP2 = blParamP2) and
            (optParamP3 = blParamP3) then
            fSameStrata := true;
    end;

    if fSameStrata then
    begin
        fCurValue := BaselineData.Strings[BaselineCols.IndexOf(fID)].ToDouble;
        if fImAProb then
            fRawValue := BaselineData.Strings[BaselineCols.IndexOf(fID+'_r')].ToDouble;
        end
    else
        if fSameBaseline then begin
            fCurValue := BaselineData.Strings[BaselineCols.IndexOf(fID)].ToDouble;
            if fImAProb then
                fRawValue := BaselineData.Strings[BaselineCols.IndexOf(fID+'_r')].ToDouble;
            end
        else begin

```

```

id:=MakeID(aSz, aSrc, aLSL, aCCT, aType);
R:=iiRandom(fRandomStream);
fCurValue:=0; fRawValue:=0;
if fData.TryGetValue(id,V) then begin
  if fDistType=dICustom then begin
    tmp:=0;
    i:=1;
    repeat
      tmp:=tmp+V.CustomPoints[i-1];
      fCurValue:=i;
      inc(i);
      if i>length(V.CustomPoints) then break;
    until tmp>=R;
  end else
    fCurValue:=icdf(fDistType,r,v.p1,v.p2,v.p3);

  fRawValue:=fCurValue;
  if (fImAProb) and (SetProbsTo01) then begin
    if R<=fCurValue then fCurValue:=1 else fCurValue:=0;
  end;
end else begin
  ///? raise exception probably
end;
end;
CurValue:=fCurValue; RawValue:=fRawValue;
end;

procedure TCostVar.GetRandomValueEP(const aSz, aSrc, aLSL, aCCT, aType, nEps:
integer;
  const SetProbsTo01: boolean; var CurValue, RawValue: double;
  IsBaseline: boolean);
var id,i : integer;
    V : TCostVarParams;
    r,tmp : double;
begin
  fCurValue:=0; fRawValue:=0;
  if fSameBaseline then begin
    fBaselineVar.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01,
CurValue, RawValue, IsBaseline);
    fCurValue:=CurValue; fRawValue:=RawValue;
  end else begin
    id:=MakeID(aSz, aSrc, aLSL, aCCT, aType);
    R:=iiRandom(fRandomStream);
    fCurValue:=0; fRawValue:=0;
    if fData.TryGetValue(id,V) then begin
      if fDistType=dICustom then begin
        tmp:=0;
        i:=1;
        repeat
          tmp:=tmp+V.CustomPoints[i-1];

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        fCurValue:=i;
        inc(i);
        if i>length(V.CustomPoints) then break;
    until tmp>=R;
end else
begin
    v.p1 := v.p1 / nEps;
    fCurValue:=icdf(fDistType,r,v.p1,v.p2,v.p3);
end;

fRawValue:=fCurValue;
if (fImAProb) and (SetProbsTo01) then begin
    if R<=fCurValue then fCurValue:=1 else fCurValue:=0;
end;
end else begin
    ///?? raise exception probably
end;
end;
CurValue:=fCurValue; RawValue:=fRawValue;
end;

```

```

procedure TCostVar.GetCostVarParams(const aSz, aSrc, aLSL, aCCT, aType: integer);
var id : integer;
    V : TCostVarParams;
begin
    id:=MakeID(aSz, aSrc, aLSL, aCCT, aType);
    if fData.TryGetValue(id,V) then begin
        fCostVarParams.p1 := v.p1;
        fCostVarParams.p2 := v.p2;
        fCostVarParams.p3 := v.p3;
    end
    else
    begin
        fCostVarParams.p1 := 0;
        fCostVarParams.p2 := 0;
        fCostVarParams.p3 := 0;
    end;
end;
end;

```

```

procedure TCostVar.GetCurValue(var CurValue, RawValue: double);
begin
    CurValue:=fCurValue;
    RawValue:=fRawValue;
end;

```

```

function TCostVar.GetMeanValue(const aSz, aSrc, aLSL, aCCT, aType : integer; const
SetProbsTo01 : boolean): double;
var id : integer;
    V : TCostVarParams;
    r : double;

```

```

begin
  fCurValue:=0;
  if fSameBaseline then begin
    fCurValue:=fBaselineVar.GetMeanValue(aSz, aSrc, aLSL, aCCT, aType,
SetProbsTo01);
  end else begin
    id:=MakeID(aSz, aSrc, aLSL, aCCT, aType);
    R:=Random;
    if fData.TryGetValue(id,V) then begin
      fCurValue:=GetDistMean(fDistType,v.p1,v.p2,v.p3);
      if (fImAProb) and (SetProbsTo01) then begin
        if R<=fCurValue then fCurValue:=1 else fCurValue:=0;
      end;
    end else begin
      ///? raise exception probably
    end;
  end;
  Result:=fCurValue;
end;

```

```

function TCostVar.MakeId(const aSz, aSrc, aLSL, aCCT,aType : integer): integer;
begin
  Result:=0;
  if fByType then Result:=Result+aType*100000000;
  if fBySize then Result:=Result+aSz*1000000;
  if fBySource then Result:=Result+aSrc*10000;
  if fByLSL then Result:=Result+aLSL*100;
  if fByCCT then Result:=Result+aCCT;
end;

```

```

procedure TCostVar.SetCustomSeed(PWSSeed: integer);
begin
  //this change assumes PWS will continue to be handled in isolation....
  fUseSeed:=fSeedValue+PWSSeed;
  fSeedSet:=False;
end;

```

```

{ TCostVars }

```

```

function TCostVars.Calculate_bin_distr(const aSz, aSrc, aLSL, aCCT, aType : integer;
  const SetProbsTo01: boolean; GetBaseCurValue: boolean): double;
var v: TCostVar;
    curval, rawval: double;
begin
  Result := 0;
  v:=nil;
  TryGetValue('bin_distr',v);
  if not Assigned(v) then raise exception.Create('Cannot find bin_distr in
Calculate_bin_distr');

```

```

    if (v.fSameBaseline) and (GetBaseCurValue) then begin
        v.fBaselineVar.GetCurValue(curval, rawval);
        Result := curval;
    end else begin
        v.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01, curval, rawval,
True);
        Result := curval;
    end;
end;

function TCostVars.Calculate_dist_lead_base(const iBin, bp1, bp2, aSz, aSrc, aLSL,
aCCT, aType : integer; const SetProbsTo01: boolean; GetBaseCurValue: boolean):
double;
var v: TCostVar;
    curval, rawval: double;
    dbvar: string;
    fnd: boolean;
begin
    Result := 0;
    fnd := false;

    case iBin of
        1: dbvar := 'dist_lead_base_bin1';
        2: dbvar := 'dist_lead_base_bin2';
        3: dbvar := 'dist_lead_base_bin3';
    end;

    v:=nil;
    TryGetValue(dbvar,v);
    if not Assigned(v) then raise exception.Create('Cannot find '+dbvar +' in
Calculate_dist_lead_base');

    if (v.fSameBaseline) and (GetBaseCurValue) then begin
        v.fBaselineVar.GetCurValue(curval, rawval);
        Result := curval;
    end else begin
        while not fnd do begin
            v.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01, curval, rawval,
True);
            curval := curval * 1000;
            case iBin of
                3: begin if curval <= bp1 then fnd := true; end;
                2: begin if (curval > bp1) and (curval <= bp2) then fnd := true; end;
                1: begin if curval > bp2 then fnd := true; end;
            end;
        end;
        Result := curval;
    end;
end;

```



```

function TCostVars.Calculate_Num_tap_ge_al(const numb, prob: double): double;
var r: double;
begin
  r := iiRandom(fRandomStream);
  Result := icdf(dBinomial, r, prob, numb, 0);
end;

procedure TCostVars.Calculate_pws_p_values(const aSz, aSrc, aLSL, aCCT, aType :
integer;
  const SetProbsTo01: boolean; var p_values: TPWS_p_valuesRec; GetBaseCurValue :
boolean=false);
var v: TCostVar;
  curval, rawval: double;
  i: integer;
  tap: array[1..3] of double;
  wqp: array[1..3] of double;
  cct_trtmnt: array[1..3] of double;
  r, tp_tap, tp_wqp, tp_cct_trtmnt: double;

  procedure SetVal;
  begin
    if (v.fSameBaseline) and (GetBaseCurValue) then begin
      v.fBaselineVar.GetCurValue(curval, rawval);
    end else begin
      v.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01, curval, rawval,
True);
    end;
  end;

begin
  for i := 1 to 3 do
  begin
    tap[i] := 0;
    wqp[i] := 0;
    cct_trtmnt[i] := 0;
  end;

  for v in Values do begin
    if v.fID = 'p_inventory' then
      begin
        SetVal;
        p_values.p_inventory := Round(curval);
      end
    else
      if v.fID = 'p_tap_nine' then
        begin
          SetVal;
          tap[1] := rawval;
        end
      end
  end
end

```

```

else
if v.fID = 'p_tap_annual' then
begin
    SetVal;
    tap[2] := rawval;
end
else
if v.fID = 'p_tap_triennial' then
begin
    SetVal;
    tap[3] := rawval;
end
else
if v.fID = 'p_spec_req' then
begin
    SetVal;
    p_values.p_spec_req := Round(curval);
end
else
if v.fID = 'p_wqp_annual' then
begin
    SetVal;
    wqp[1] := rawval;
end
else
if v.fID = 'p_wqp_triennial' then
begin
    SetVal;
    wqp[2] := rawval;
end
else
if v.fID = 'p_wqp_six_red' then
begin
    SetVal;
    wqp[3] := rawval;
end
else
if v.fID = 'p_b3' then
begin
    SetVal;
    p_values.p_b3 := Round(curval);
end
else
if v.fID = 'perc_lsl' then
begin
    SetVal;
    p_values.perc_lsl := curval;
end
else
if v.fID = 'pbaseph' then

```

```

begin
    SetVal;
    cct_trtmnt[1] := rawval;
end
else
if v.fID = 'pbasepo4' then
begin
    SetVal;
    cct_trtmnt[2] := rawval;
end
else
if v.fID = 'pbasephpo4' then
begin
    SetVal;
    cct_trtmnt[3] := rawval;
end
else
if v.fID = 'baselinepo4dose' then
begin
    SetVal;
    p_values.baselinepo4dose := Round(curval);
end
else
if v.fID = 'baselineph_wph' then
begin
    SetVal;
    p_values.baselineph_wph := Round(curval);
end
else
if v.fID = 'baselineph_woph' then
begin
    SetVal;
    p_values.baselineph_woph := Round(curval);
end
else
if v.fID = 'baselineph_wocct' then
begin
    SetVal;
    p_values.baselineph_wocct := Round(curval);
end
else
if v.fID = 'baselineph_wpo4ph' then
begin
    SetVal;
    p_values.baselineph_wpo4ph := Round(curval);
end
else
if v.fID = 'pbin1' then
begin
    SetVal;

```

```

    p_values.ppBin1 := rawval;
end
else
if v.fID = 'pbin2' then
begin
    SetVal;
    p_values.ppBin2 := rawval;
end
else
if v.fID = 'pbin3' then
begin
    SetVal;
    p_values.ppBin3 := rawval;
end
else
if v.fID = 'pbin4' then
begin
    SetVal;
    p_values.ppBin4 := rawval;
end
else
if v.fID = 'pbin5' then
begin
    SetVal;
    p_values.ppBin5 := rawval;
end
else
if v.fID = 'padjbin1' then
begin
    SetVal;
    p_values.ppAdjBin1 := rawval;
end
else
if v.fID = 'padjbin2' then
begin
    SetVal;
    p_values.ppAdjBin2 := rawval;
end
else
if v.fID = 'padjbin3' then
begin
    SetVal;
    p_values.ppAdjBin3 := rawval;
end
else
if v.fID = 'padjbin4' then
begin
    SetVal;
    p_values.ppAdjBin4 := rawval;
end
end

```

```

else
if v.fID = 'pajbin5' then
begin
    SetVal;
    p_values.ppAdjBin5 := rawval;
end
else
if v.fID = 'pp90aboveal5_1' then
begin
    SetVal;
    p_values.pp90aboveal5_1 := rawval;
end
else
if v.fID = 'pp90aboveal5_2' then
begin
    SetVal;
    p_values.pp90aboveal5_2 := rawval;
end
else
if v.fID = 'pp90aboveal5_3' then
begin
    SetVal;
    p_values.pp90aboveal5_3 := rawval;
end
else
if v.fID = 'pp90aboveal5_4' then
begin
    SetVal;
    p_values.pp90aboveal5_4 := rawval;
end
else
if v.fID = 'pp90aboveal5_5' then
begin
    SetVal;
    p_values.pp90aboveal5_5 := rawval;
end
else
if v.fID = 'pp90aboveal10_1' then
begin
    SetVal;
    p_values.pp90aboveal10_1 := rawval;
end
else
if v.fID = 'pp90aboveal10_2' then
begin
    SetVal;
    p_values.pp90aboveal10_2 := rawval;
end
else
if v.fID = 'pp90aboveal10_3' then

```

```

begin
    SetVal;
    p_values.pp90aboveal10_3 := rawval;
end
else
if v.fID = 'pp90aboveal10_4' then
begin
    SetVal;
    p_values.pp90aboveal10_4 := rawval;
end
else
if v.fID = 'pp90aboveal10_5' then
begin
    SetVal;
    p_values.pp90aboveal10_5 := rawval;
end
else
if v.fID = 'pp90aboveal12_1' then
begin
    SetVal;
    p_values.pp90aboveal12_1 := rawval;
end
else
if v.fID = 'pp90aboveal12_2' then
begin
    SetVal;
    p_values.pp90aboveal12_2 := rawval;
end
else
if v.fID = 'pp90aboveal12_3' then
begin
    SetVal;
    p_values.pp90aboveal12_3 := rawval;
end
else
if v.fID = 'pp90aboveal12_4' then
begin
    SetVal;
    p_values.pp90aboveal12_4 := rawval;
end
else
if v.fID = 'pp90aboveal12_5' then
begin
    SetVal;
    p_values.pp90aboveal12_5 := rawval;
end
else
if v.fID = 'pp90aboveal15_1' then
begin
    SetVal;

```

```

    p_values.pp90aboveal15_1 := rawval;
end
else
if v.fID = 'pp90aboveal15_2' then
begin
    SetVal;
    p_values.pp90aboveal15_2 := rawval;
end
else
if v.fID = 'pp90aboveal15_3' then
begin
    SetVal;
    p_values.pp90aboveal15_3 := rawval;
end
else
if v.fID = 'pp90aboveal15_4' then
begin
    SetVal;
    p_values.pp90aboveal15_4 := rawval;
end
else
if v.fID = 'pp90aboveal15_5' then
begin
    SetVal;
    p_values.pp90aboveal15_5 := rawval;
end
else
if v.fID = 'pp_lsl_unknown' then
begin
    SetVal;
    p_values.pp_lsl_unknown := rawval;
end
else
if v.fID = 'pp_lsl_nolead_unknown' then
begin
    SetVal;
    p_values.pp_lsl_nolead_unknown := rawval;
end;
end;

end;

tp_tap := 0;
tp_wqp := 0;
for i := 1 to 3 do
begin
    tp_tap := tp_tap + tap[i];
    tp_wqp := tp_wqp + wqp[i];
end;

for i := 1 to 3 do
begin

```

```

    if tp_tap>0 then
        tap[i] := tap[i]/tp_tap;
    if tp_wqp>0 then
        wqp[i] := wqp[i]/tp_wqp;
end;

// cct_trtmnt[] already normalized

p_values.p_tap_nine := 0;
p_values.p_tap_annual := 0;
p_values.p_tap_triennial := 0;
if tp_tap>0 then begin
    tp_tap := 0;
    r := iirandom(fRandomStream);
    for i := 1 to 3 do
    begin
        tp_tap := tp_tap + tap[i];
        if r<tp_tap then begin
            case i of
                1: p_values.p_tap_nine := 1;
                2: p_values.p_tap_annual := 1;
                3: p_values.p_tap_triennial := 1;
            end;
            break;
        end;
    end;
end;

p_values.p_wqp_annual := 0;
p_values.p_wqp_triennial := 0;
p_values.p_wqp_six_red := 0;
if tp_wqp>0 then begin
    tp_wqp := 0;
    r := iirandom(fRandomStream);
    for i := 1 to 3 do
    begin
        tp_wqp := tp_wqp + wqp[i];
        if r<tp_wqp then begin
            case i of
                1: p_values.p_wqp_annual := 1;
                2: p_values.p_wqp_triennial := 1;
                3: p_values.p_wqp_six_red := 1;
            end;
            break;
        end;
    end;
end;

p_values.pbaseph := 0;
p_values.pbasepo4 := 0;

```



```

p_values.pbasephpo4 := 0;

tp_cct_trtmnt := 0;
r := iirandom(fRandomStream);
for i := 1 to 3 do
begin
    tp_cct_trtmnt := tp_cct_trtmnt + cct_trtmnt[i];
    if r < tp_cct_trtmnt then begin
        case i of
            1: p_values.pbaseph := 1;
            2: p_values.pbasepo4 := 1;
            3: p_values.pbasephpo4 := 1;
        end;
        break;
    end;
end;
end;
end;

function TCostVars.Calculate_p_lsl(const aSz, aSrc, aCCT, aType : integer;
    const SetProbsTo01: boolean; GetBaseCurValue : boolean=false): double;
var v: TCostVar;
    curval, rawval: double;
    pp_lsl, pp_lsl_unknown, pp_lsl_nolead_unknown: double;
    r: double;
    i, iRet: integer;
    tmp, tmp0, tmp1, tmp2, tmp3: double;
    arrPpLSL: array[0..3] of double;
begin
    for v in Values do begin
        if v.fID = 'pp_lsl' then
            if (v.fSameBaseline) and (GetBaseCurValue) then begin
                v.fBaselineVar.GetCurValue(curval, rawval);
                pp_lsl := curval;
                break;
            end else begin
                v.GetRandomValue(aSz, aSrc, 0, aCCT, aType, SetProbsTo01, curval, rawval,
True);
                pp_lsl := curval;
                break;
            end;
        end;
    end;

    for v in Values do begin
        if v.fID = 'pp_lsl_unknown' then
            if (v.fSameBaseline) and (GetBaseCurValue) then begin
                v.fBaselineVar.GetCurValue(curval, rawval);
                pp_lsl_unknown := curval;
                break;
            end else begin
                v.GetRandomValue(aSz, aSrc, 0, aCCT, aType, SetProbsTo01, curval, rawval,

```

```

True);
    pp_lsl_unknown := curval;
    break;
end;
end;
for v in Values do begin
    if v.fID = 'pp_lsl_nolead_unknown' then
        if (v.fSameBaseline) and (GetBaseCurValue) then begin
            v.fBaselineVar.GetCurValue(curval, rawval);
            pp_lsl_nolead_unknown := curval;
            break;
        end else begin
            v.GetRandomValue(aSz, aSrc, 0, aCCT, aType, SetProbsTo01, curval, rawval,
True);
            pp_lsl_nolead_unknown := curval;
            break;
        end;
    end;
end;

arrPpLSL[0] := 1 - (pp_lsl + pp_lsl_unknown + pp_lsl_nolead_unknown);
arrPpLSL[1] := pp_lsl;
arrPpLSL[2] := pp_lsl_unknown;
arrPpLSL[3] := pp_lsl_nolead_unknown;

r := iiRandom(fRandomStream);

iRet := 0;
tmp:=0;
i:=0;
repeat
    tmp:=tmp+arrPpLSL[i];
    iRet:=i;
    inc(i);
    if i>length(arrPpLSL) then break;
until tmp>=r;

Result := iRet;
end;

function TCostVars.Calculate_p_lsl(const aSz, aSrc, aLSL, aCCT, aType : integer;
    const SetProbsTo01: boolean; GetBaseCurValue : boolean=false): double;
var v: TCostVar;
    curval, rawval: double;
begin
    Result := 0;
    for v in Values do begin
        if v.fID = 'p_lsl' then
            if (v.fSameBaseline) and (GetBaseCurValue) then begin
                v.fBaselineVar.GetCurValue(curval, rawval);
                Result := curval;
            end;
        end;
    end;
end;

```

```

        break;
    end else begin
        v.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01, curval, rawval,
True);
        Result := curval;
        break;
    end;
end;
end;
end;

constructor TCostVars.Create(D,V: TDataset; DataSpreadsheet : string; aRandomStream:
integer; BaselineVars : TCostVars=nil);
var T : TCostVar;
    i : integer;

begin
    inherited Create([doOwnsValues]);
    fRandomStream:=aRandomStream;
    SpecialVars:=TstringList.Create;
    SpecialVars.Sorted:=True;

SpecialVars.CommaText:='p_sal_one,p_sal_two,p_sal_three,p_source_chng,p_treat_change
','+
    'p_wqp_chng,p_lead_agg,p_copper_ale,p_lead_ale,p_source_chng,p_treat_change';

    D.First;
    NUmVars:=0;
    while not D.Eof do begin
        T:=TCostVar.CreateFromDS(D,fRandomStream,BaselineVars);
        Add(T.fID,T);
        inc(NumVars);
        D.Next;
    end;
    V.First;
    while not V.Eof do begin
        if TryGetValue(V.FieldByName('ID_Name').AsString,T) then begin
            T.AddFromDS(V);
        end else begin
            ///?? raise exception probably..
        end;
        V.Next;
    end;

    ReadVars(DataSpreadsheet);

    i:=0;
    for T in Values do begin
        T.fIDX:=i;
        if SpecialVars.IndexOf(T.fID)>=0 then
            T.fImSpecial:=True;

```

```

    inc(i);
end;

//Set up mutually exclusive relationships....
if TryGetValue('p_tap_nine',T) then begin
    Items['p_tap_nine'].fNext:=Items['p_tap_annual'];
    Items['p_tap_annual'].fNext:=Items['p_tap_triennial'];
    //just make ssure last exists...
    Items['p_tap_triennial'].fNext:=nil;
end;
if TryGetValue('p_wqp_annual',T) then begin
    Items['p_wqp_annual'].fNext:=Items['p_wqp_triennial'];
    Items['p_wqp_triennial'].fNext:=Items['p_wqp_six_red'];
    //just make ssure last exists...
    Items['p_wqp_six_red'].fNext:=nil;
end;

if TryGetValue('p_bin1',T) then begin
    Items['p_bin1'].fNext:=Items['p_bin2'];
    Items['p_bin2'].fNext:=Items['p_bin3'];
    Items['p_bin3'].fNext:=nil;
end;

DirectArray:=Values.ToArray;
end;

destructor TCostVars.Destroy;
begin
    SpecialVars.Free;
    inherited;
end;

procedure TCostVars.DrawLSLReplacementRates(const aSz, aSrc, aLSL,
    aCCT, aType, aYrs : integer; const option: string; var a1: TDoubleArray);
var
    cv: TCostVar;
    i, c, ix: integer;
    curval, rawval: double;
begin
    c := Count - 1;

    if option = 'Baseline' then
    begin
        for ix := 0 to c do
        begin
            cv:=DirectArray[ix];

            if cv.fID = 'pp_lsl_replaced_one' then
            begin
                for i := 4 to aYrs do

```

```

        begin
            cv.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, true, curval, rawval,
true);
            a1[i] := rawval;
        end;
    end
end;
else
begin
    for ix := 0 to c do
        begin
            cv:=DirectArray[ix];

            if cv.fID = 'pp_lsl_replaced_one' then
                begin
                    for i := 4 to 18 do
                        begin
                            cv.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, true, curval, rawval,
true);
                            a1[i] := rawval;
                        end;
                    end
                    else if cv.fID = 'pp_lsl_replaced_two' then
                        begin
                            for i := 19 to 24 do
                                begin
                                    cv.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, true, curval, rawval,
true);
                                    a1[i] := rawval;
                                end;
                            end
                            else if cv.fID = 'pp_lsl_replaced_three' then
                                begin
                                    for i := 25 to aYrs do
                                        begin
                                            cv.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, true, curval, rawval,
true);
                                            a1[i] := rawval;
                                        end;
                                    end;
                                end;
                            end;
                        end;
                    end;
                end;
            end;
        end;

procedure TCostVars.DrawPp_LSL_Replaced_Vol_Pct(const aSz, aSrc, aLSL,
aCCT, aType, aYrs : integer; const option: string; var a1: TDoubleArray);
var
    cv: TCostVar;
    i, c, ix: integer;

```

```

    curval, rawval: double;
begin
    c := Count - 1;

    for ix := 0 to c do
    begin
        cv:=DirectArray[ix];

        if cv.fID = 'pp_lsl_replaced_vol_pct' then
        begin
            for i := 1 to aYrs do
            begin
                cv.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, true, curval, rawval, true);
                a1[i] := curval;
            end;
            break;
        end;
    end;
end;

```

```

procedure TCostVars.DrawP_Source_Chng(const aSz, aSrc, aLSL, aCCT, aType, aYrs,
nEps: integer;

```

```

    const option: string; var a1: TDoubleArray);

```

```

var

```

```

    cv: TCostVar;

```

```

    i, c, ix: integer;

```

```

    curval, rawval: double;

```

```

begin

```

```

    c := Count - 1;

```

```

    for ix := 0 to c do

```

```

    begin

```

```

        cv:=DirectArray[ix];

```

```

        if cv.fID = 'p_source_chng' then

```

```

        begin

```

```

            for i := 1 to aYrs do

```

```

            begin

```

```

                cv.GetRandomValueEp(aSz, aSrc, aLSL, aCCT, aType, nEps, true, curval,
rawval, true);

```

```

                a1[i] := curval;

```

```

            end;

```

```

            break;

```

```

        end;

```

```

    end;

```

```

end;

```

```

procedure TCostVars.DrawP_Source_Sig(const aSz, aSrc, aLSL, aCCT, aType, aYrs, nEps:
integer;

```

```

    const option: string; var a1: TDoubleArray);

```

```

var
  cv: TCostVar;
  i, c, ix: integer;
  curval, rawval: double;
begin
  c := Count - 1;

  for ix := 0 to c do
  begin
    cv:=DirectArray[ix];

    if cv.fID = 'p_source_sig' then
    begin
      for i := 1 to aYrs do
      begin
        cv.GetRandomValueEp(aSz, aSrc, aLSL, aCCT, aType, nEps, true, curval,
rawval, true);
        a1[i] := curval;
      end;
      break;
    end;
  end;
end;

procedure TCostVars.DrawP_Treat_Change(const aSz, aSrc, aLSL, aCCT, aType, aYrs,
nEps: integer;
  const option: string; var a1: TDoubleArray);
var
  cv: TCostVar;
  i, c, ix: integer;
  curval, rawval: double;
begin
  c := Count - 1;

  for ix := 0 to c do
  begin
    cv:=DirectArray[ix];

    if cv.fID = 'p_treat_change' then
    begin
      for i := 1 to aYrs do
      begin
        cv.GetRandomValueEp(aSz, aSrc, aLSL, aCCT, aType, nEps, true, curval,
rawval, true);
        a1[i] := curval;
      end;
      break;
    end;
  end;
end;

```

```

procedure TCostVars.BulkAddSpecial(List: Tarray<string>);
begin
  for var s in List do begin
    var T:=TCostVar.CreateZero(s, fRandomStream);
    Add(T.fID,T);
    inc(NumVars);
  end;
end;

procedure TCostVars.ReadVars(Filename : string);
var
  Xls: TExcelFile;
  idname : string;
  T : TCostVar;
  r : integer;
begin
  //find missing vars from database and set them to 0...
  Xls := TXlsFile.Create(Filename, False);
  Xls.ActiveSheetByName := 'Data Request';
  {
    E 5 ID_Name
  }
  for r := 3 to Xls.RowCount do begin
    IDName:=Xls.GetStringFromCell(r, 5);
    if (IDName <> '') then begin
      if TryGetValue(IDName,T) then continue;
      T:=TCostVar.CreateZero(IDName, fRandomStream);
      Add(T.fID,T);
      inc(NumVars);
    end;
  end;
  FreeAndNil(Xls);

  //Add special variables
  BulkAddSpecial(['numb_ep', 'pws_cct', 'p_fail', 'num_lsl_replace',
'meet_lslr_goal',
'pws_first_ale', 'pws_sw', 'pws_gw', 'pws_pop', 'hh_remain_lsl',
'b_wqp_chng_adj',
'b_copper_agg_adj', 'b_adjust_cct_source_chng', 'b_cct_guid_chng',
'b_adjust_cct_treat_chng',
'b_lead_agg_inst', 'b_copper_agg_inst', 'b_install_cct_source_chng',
'b_install_cct_treat_chng',
'b_adjust_cct_copper', 'b_install_cct_lead_ale', 'b_install_cct_copper_ale',
'b_install_cct_treat',
'cct_existing_cost', 'cct_modify_cost', 'cct_install_cost', 'cct_dssa_cost',
'cct_modify_cost_umra', 'cct_install_cost_umra', 'cct_dssa_cost_umra',
'cct_modify_cost_umra_om', 'cct_install_cost_umra_om', 'cct_dssa_cost_umra_om',
'cct_modify_cost_p', 'cct_install_cost_p', 'cct_dssa_cost_p',

```


'b_adjust_cct_sal_p1',
 'b_adjust_cct_sal_p2', 'b_adjust_cct_sal_p3', 'b_install_cct_sal_p1',
'b_install_cct_sal_p2',
 'b_install_cct_sal_p3', 'b_adjust_cct_lead_plat_1', 'b_adjust_cct_lead_plat_2',
'b_adjust_cct_lead_plat_3',
 'b_copper_agg_adj_plat', 'b_adjust_cct_source_chng_plat',
'b_adjust_cct_treat_chng_plat',
 'b_install_cct_lead_plat_1', 'b_install_cct_lead_plat_2',
'b_install_cct_lead_plat_3',
 'b_copper_agg_inst_plat', 'b_modify_cct_50_lsl', 'b_install_cct_50_lsl',
 'b_adjust_cct_lead_green_1', 'b_adjust_cct_lead_green_2',
'b_adjust_cct_lead_green_3',
 'b_install_cct_lead_green_1', 'b_install_cct_lead_green_2',
'b_install_cct_lead_green_3',
 'adjust_cct', 'install_cct', 'b_copper_agg_adj_green',
'b_copper_agg_inst_green',
 'b_install_cct_source_chng_green', 'b_adjust_cct_source_chng_green',
'b_install_cct_treat_chng_green',
 'b_adjust_cct_treat_chng_green', 'num_hh_per_connect', 'pws_fail',
 'b_install_cct_lead_ale_one', 'b_install_cct_lead_ale_two',
'b_install_cct_lead_ale_three',
 'b_cct_sanitary_survey', 'num_lsl_paper', 'b_modify_cct', 'b_install_cct',
 'b_modify_cct_mc', 'b_install_cct_mc', 'b_install_pou', 'system_pou',
'b_dssa',
 'b_lslr_study', 'b_pou_study', 'b_lslr_mand', 'b_lslr_vol',
'b_lslr_requested',
 'school_1a', 'school_1b', 'school_3a', 'school_3b', 'school_3c', 'school_3d',
 'school_5a', 'school_5b', 'b_cct_study_install', 'b_cct_study_rec_install',
 'b_state_cct_treatment_install', 'b_cct_study_mod', 'b_cct_study_rec_mod',
'b_state_cct_treatment_mod',
 'fail_nm1', 'fail_nm2', 'b_cct_study_rec_mod_tl', 'b_cct_study_mod_tl',
'b_modify_cct_tl',
 'b_state_cct_treatment_mod_tl', 'b_cct_study_rec_mod_al', 'b_cct_study_mod_al',
'b_modify_cct_al',
 'b_state_cct_treatment_mod_al', 'numb_wqp_sites_added',
'numb_wqp_sites_added_prev',
 'num_lsl_requested', 'numb_second_schools_pub', 'numb_elem_schools_pub',
 'numb_second_schools_priv', 'numb_elem_schools_priv',
'pp_grandfather_opt_pub_elem',
 'pp_grandfather_opt_priv_elem', 'pp_grandfather_mand_pub_elem',
'pp_grandfather_mand_priv_elem',
 'b_state_one', 'b_state_two', 'num_lsl_remain', 'num_paper_remain',
'pp_grandfather_opt_child',
 'pp_grandfather_mand_child', 'pp_grandfather_opt1_pub_second',
'pp_grandfather_opt2_pub_second',
 'pp_grandfather_opt1_priv_second', 'pp_grandfather_opt2_priv_second',
'num_lslr_lsl_replace',
 'num_lslr_partial_replace', 'num_lslr_gal_prev_lsl_replace',
'num_lslr_leadcon_replace',
 'num_lslr_gal_prev_leadcon_replace', 'num_lslr_replace', 'num_temp_pou',

```

    'b_temp_pou_1', 'b_temp_pou_2', 'b_temp_pou_3', 'b_temp_pou_4', 'pws_lsl',
    'num_lsl_testout', 'num_unknown_resolved', 'num_lsl_validated',
    'hh_unknown_remain', 'num_lsl_filter',
    'num_unknown_remain'
  ]);

```

```

end;

```

```

procedure TCostVars.ResetRandomSeeds(PWSSeed: integer);

```

```

var v : TCostVar;

```

```

    ix,c : integer;

```

```

begin

```

```

    c:=Count-1;

```

```

    //for v in Values do begin

```

```

    for ix:=0 to c do begin

```

```

        v:=DirectArray[ix];

```

```

        v.SetCustomSeed(PWSSeed);

```

```

    end;

```

```

end;

```

```

procedure TCostVars.FillValueArray(var a1, a2: TDoubleArray; const aSz, aSrc, aLSL,
aCCT, aType, Yr, Bp1, Bp2: integer;

```

```

    const SetProbsTo01, ForceDraw: boolean; 0 : TDictionary<string,double>;

```

```

IsBaseline: boolean);

```

```

var v,v2 : TCostVar;

```

```

    i,c,ix : integer;

```

```

    d,r : double;

```

```

    curval, rawval: double;

```

```

    fnd: boolean;

```

```

begin

```

```

    i:=0;

```

```

    if length(a1)<NumVars then setlength(a1,NumVars);

```

```

    if length(a2)<NumVars then setlength(a2,NumVars);

```

```

    c:=Count-1;

```

```

    if not Assigned(0) then begin

```

```

        for ix:=0 to c do begin

```

```

            v:=DirectArray[ix];

```

```

            if (Yr=1) or (v.fChangesYearly) or (ForceDraw) then begin

```

```

                if (v.fID = 'dist_lead_base_bin1') or (v.fID = 'dist_lead_base_bin2') or

```

```

(v.fID = 'dist_lead_base_bin3') then

```

```

                    begin

```

```

                        a1[i] := 0;

```

```

                        a2[i] := 0;

```

```

                    end

```

```

                    else begin

```

```

                        v.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01, curval,

```

```

rawval, IsBaseline);

```

```

                        a1[i] := curval;

```

```

                        a2[i] := rawval;

```

```

        end;
    end;
    inc(i);
end;

//now we have all values, lets reset the dependent ones...
//for v in Values do begin
for ix:=0 to c do begin
    v:=DirectArray[ix];
    if (v.fCurValue=1) and (Assigned(v.fNext)) then begin
        v2:=v.fNext;
        repeat
            v2.fCurValue:=0;
            a1[v2.fIDX]:=0;
            a2[v2.fIDX]:=0;
            v2:=v2.fNext;
        until not Assigned(v2);
    end;
end;
end else begin

    i:=0;
    for ix:=0 to c do begin
        v:=DirectArray[ix];

        if ((v.fChangesYearly) or (ForceDraw)) and (YR>1) then begin
            if (v.fID = 'dist_lead_base_bin1') or (v.fID = 'dist_lead_base_bin2') or
(v.fID = 'dist_lead_base_bin3') then
                begin
                    a1[i] := 0;
                    a2[i] := 0;
                end
            else begin
                v.GetRandomValue(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01, curval,
rawval, IsBaseline);
                a1[i] := curval;
                a2[i] := rawval;
            end;
        end else begin
            if 0.TryGetValue(v.fID,d) then
                a1[i] := d;
            if 0.TryGetValue(v.fIDR,d) then
                a2[i] := d
            else
                a2[i] := a1[i]; //added this because many _r values are missing - does it
have an effect?
            end;
            inc(i);
        end;
    end;
end;
end;

```

```

end;

procedure TCostVars.FillValueArray2(var a1, a2: TDoubleArray; const aSz, aSrc,
  aLSL, aCCT, aType, Yr, Bp1, Bp2: integer; const SetProbsTo01, ForceDraw: boolean;
  const BaselineCols, BaselineData: TStringList);
var v,v2 : TCostVar;
    i : integer;
    curval, rawval: double;
    fnd: boolean;
begin
  i:=0;
  if length(a1)<NumVars then setlength(a1,NumVars);
  if length(a2)<NumVars then setlength(a2,NumVars);
  for v in Values do begin

    if (Yr=1) or (v.fChangesYearly) or (ForceDraw) then
    begin
      if (v.fID = 'dist_lead_base_bin1') or (v.fID = 'dist_lead_base_bin2') or
(v.fID = 'dist_lead_base_bin3') then
      begin
        a1[i] := 0;
        a2[i] := 0;
      end
      else begin
        v.GetRandomValue2(aSz, aSrc, aLSL, aCCT, aType, SetProbsTo01, curval,
rawval,
                                BaselineCols, BaselineData);

        a1[i] := curval;
        a2[i] := rawval;
      end;
    end;
    inc(i);
  end;
  //now we have all values, lets reset the dependent ones...
  for v in Values do begin
    if (v.fCurValue=1) and (Assigned(v.fNext)) then begin
      v2:=v.fNext;
      repeat
        v2.fCurValue:=0;
        a1[v2.fIDX]:=0;
        a2[v2.fIDX]:=0;
        v2:=v2.fNext;
      until not Assigned(v2);
    end;
  end;
end;

initialization
  NoRandom:=False;

```

```
UserSeeds:=False;  
  RG:=TRandomGiver.Create;  
  RG.Open;  
finalization  
  RG.Free;  
end.
```