```
<?xml version="1.0"?>
<OlapReports>
    <OlapReport NonEmptyCellsOnly="True" ReadOnly="False" DataTitleFormat="#MEASURES #BY #DIMENSIONS #SLICER DIMENSIONS"</p>
    CubeName="Death Public" Description="" Name="AADR by Year by County">

    <AxisDescriptors>

             <a>AxisDescriptor AxisName="Categorical"></a>
                - <Dimensions>
                      <Dimension Name="Residence County" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Residence</p>
                      County].[Residence County].[Residence County Name]">
                           <Members>
                                < Member Name="Alachua" UniqueName="[Residence County].[Residence County].[All].[Alachua]"/>
                                <Member Name="Baker" UniqueName="[Residence County].[Residence County].[All].[Baker]"/>
                                <Member Name="Bay" UniqueName="[Residence County].[Residence County].[All].[Bay]</p>
                                <Member Name="Bradford" UniqueName="[Residence County].[Residence County].[All].[Bradford]"/>
<Member Name="Brevard" UniqueName="[Residence County].[Residence County].[All].[Brevard]"/>
                                <Member Name="Broward" UniqueName="[Residence County].[Residence County].[All].[Broward]"/>
                                <Member Name="Calhoun" UniqueName="[Residence County].[Residence County].[All].[Calhoun]"</p>
                                <Member Name="Charlotte" UniqueName="[Residence County].[Residence County].[All].[Charlotte]"/>
                                <Member Name="Citrus" UniqueName="[Residence County].[Residence County].[All].[Citrus]"</p>
                                Member Name="Clay" UniqueName="[Residence County].[Residence County].[All].[Clay]"/
                                Member Name="Collier" UniqueName="[Residence County].[Residence County].[All].[Collier]"/>
                                <Member Name="Columbia" UniqueName="[Residence County].[Residence County].[All].[Columbia]"/>
                                Member Name="Miami-Dade" UniqueName="[Residence County].[Residence County].[All].[Miami-Dade]"/>
                                Member Name="Desoto" UniqueName="[Residence County].[Residence County].[All].[Desoto]"/>
                                <Member Name="Dixie" UniqueName="[Residence County].[Residence County].[All].[Dixie]"/</p>
                                <Member Name="Duval" UniqueName="[Residence County].[Residence County].[All].[Duval]"</p>
                                <Member Name="Escambia" UniqueName="[Residence County].[Residence County].[All].[Escambia]"/>
                                <Member Name="Flagler" UniqueName="[Residence County].[Residence County].[All].[Flagler]</p>
                                <Member Name="Franklin" UniqueName="[Residence County].[Residence County].[All].[Franklin]"/>
                                <Member Name="Gadsden" UniqueName="[Residence County].[Residence County].[All].[Gadsden]"/>
                                Member Name="Gilchrist" UniqueName="[Residence County].[Residence County].[All].[Gilchrist]"/>
                                <Member Name="Glades" UniqueName="[Residence County].[Residence County].[All].[Glades]"/</p>
                                <Member Name="Gulf" UniqueName="[Residence County].[Residence County].[All].[Gulf]".</p>
                                <a href="mailton" UniqueName="[Residence County].[Residence County].[All].[Hamilton]"/></a>
                                <Member Name="Hardee" UniqueName="[Residence County].[Residence County].[All].[Hardee]"/</p>
                                Member Name="Hendry" UniqueName="[Residence County].[Residence County].[All].[Hendry]"/
                                <Member Name="Hernando" UniqueName="[Residence County].[Residence County].[All].[Hernando]"/>
                                <Member Name="Highlands" UniqueName="[Residence County].[Residence County].[All].[Highlands]"/</p>
                                <Member Name="Hillsborough" UniqueName="[Residence County].[Residence County].[All].[Hillsborough]"/>
                                <Member Name="Holmes" UniqueName="[Residence County].[Residence County].[All].[Holmes]"</p>
                                Member Name="Indian River" UniqueName="[Residence County].[Residence County].[All].[Indian River]"/>
                                <Member Name="Jackson" UniqueName="[Residence County].[Residence County].[All].[Jackson]"</p>
                                Member Name="Jefferson" UniqueName="[Residence County].[Residence County].[All].[Jefferson]"/>
                                <Member Name="Lafayette" UniqueName="[Residence County].[Residence County].[All].[Lafayette]"/>
                                <Member Name="Lake" UniqueName="[Residence County].[Residence County].[All].[Lake]"/</p>
                                <Member Name="Lee" UniqueName="[Residence County].[Residence County].[All].[Lee]"</p>
                                <Member Name="Leon" UniqueName="[Residence County].[Residence County].[All].[Leon]"/>
<Member Name="Levy" UniqueName="[Residence County].[Residence County].[All].[Levy]"/>
                                <Member Name="Liberty" UniqueName="[Residence County].[Residence County].[All].[Liberty]"/>
                                Member Name="Madison" UniqueName="[Residence County].[Residence County].[All].[Madison]"/>
                                <Member Name="Manatee" UniqueName="[Residence County].[Residence County].[All].[Manatee]"/>
                                Member Name="Marion" UniqueName="[Residence County].[Residence County].[All].[Marion]".
                                <Member Name="Martin" UniqueName="[Residence County].[Residence County].[All].[Martin]"/>
                                <Member Name="Monroe" UniqueName="[Residence County]. [Residence County]. [All]. [Monroe]"/>
<Member Name="Nassau" UniqueName="[Residence County]. [Residence County]. [All]. [Nassau]"/>
                                <Member Name="Okaloosa" UniqueName="[Residence County].[Residence County].[All].[Okaloosa]"/</p>
                                Member Name="Okeechobee" UniqueName="[Residence County].[Residence County].[All].[Okeechobee]"/>
                                Member Name="Orange" UniqueName="[Residence County].[Residence County].[All].[Orange]
                                <Member Name="Osceola" UniqueName="[Residence County].[Residence County].[All].[Osceola]"/</p>
                                Member Name="Palm Beach" UniqueName="[Residence County].[Residence County].[All].[Palm Beach]"/>
                                <Member Name="Pasco" UniqueName="[Residence County].[Residence County].[All].[Pasco]</p>
                                <Member Name="Pinellas" UniqueName="[Residence County].[Residence County].[All].[Pinellas]"/>
                                <Member Name="Polk" UniqueName="[Residence County].[Residence County].[All].[Polk]"/</p>
                                <Member Name="Putnam" UniqueName="[Residence County].[Residence County].[All].[Putnam]"/>
                                Member Name="Saint Johns" UniqueName="[Residence County].[Residence County].[All].[Saint Johns]"/>
                                <Member Name="Saint Lucie" UniqueName="[Residence County].[Residence County].[All].[Saint Lucie]"/>
                                <Member Name="Santa Rosa" UniqueName="[Residence County].[Residence County].[All].[Santa Rosa]"/>
                                Member Name="Sarasota" UniqueName="[Residence County].[Residence County].[All].[Sarasota]
                                <Member Name="Seminole" UniqueName="[Residence County].[Residence County].[All].[Seminole]"/>
                                <Member Name="Sumter" UniqueName="[Residence County].[Residence County].[All].[Sumter]".</p>
                                <Member Name="Suwannee" UniqueName="[Residence County].[Residence County].[All].[Suwannee]"/>
                                <Member Name="Taylor" UniqueName="[Residence County].[Residence County].[All].[Taylor]"/>
                                <Member Name="Union" UniqueName="[Residence County].[Residence County].[All].[Union]"</p>
                                Member Name="Volusia" UniqueName="[Residence County].[Residence County].[All].[Volusia]"/
                                <Member Name="Wakulla" UniqueName="[Residence County].[Residence County].[All].[Wakulla]"/>
                                <Member Name="Walton" UniqueName="[Residence County], [Residence County], [All], [Walton]"/</p>
                                <Member Name="Washington" UniqueName="[Residence County].[Residence County].[All].[Washington]"/>
<Member Name="Out of State" UniqueName="[Residence County].[Residence County].[All].[Out of State]"/>
                                <Member Name="Unknown" UniqueName="[Residence County].[Residence County].[All].[Unknown]"/>
                           </Members>
                       </Dimension>
                  </Dimensions
```

```
</AxisDescriptor>
        <AxisDescriptor AxisName="Series">

    Dimensions

                <Dimension Name="Measures" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Measures].</p>
                [MeasuresLevel]"
                     <Members
                         <Member Name="Resident AADR" UniqueName="[Measures].[Resident AADR]"/>
                 </Dimension>
                 <Dimension Name="Sex" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Sex].[Sex].[Sex].[Sex]</p>
                <Dimension Name="RACE - Counts and Rate" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName</p>
                     LevelName="[RACE - Counts and Rate].[Race - Counts and Rate].[Race Group1]"/>
                 <Dimension Name="Ethnicity - Counts and Rate" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                     LevelName="[Ethnicity - Counts and Rate].[Ethnicity - Counts and Rates].[Ethnicity]"/>
            </Dimensions
        </AxisDescriptor>
        <AxisDescriptor AxisName="Slicer">
          - < Dimensions>
                <Dimension Name="Year" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""LevelName="[Year].[(All)]">
                    <Members
                         <Member Name="2013" UniqueName="[Year].[Year].[All].[2013]"/>
                         <Member Name="2014" UniqueName="[Year].[Year].[All].[2014]"/>
                         <Member Name="2015" UniqueName="[Year].[Year].[All].[2015]"/>
                         <Member Name="2016" UniqueName="[Year].[Year].[All].[2016]"/>
                         <Member Name="2017" UniqueName="[Year].[Year].[All].[2017]"/>
                     </Members>
                </Dimension>
                <Dimension Name="Death 113 Causes Plus SIDS" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                LevelName="[Death 113 Causes Plus SIDS].[Death 113 Causes Plus SIDS].[(All)]"
                         <Member Name="All" UniqueName="[Death 113 Causes Plus SIDS].[Death 113 Causes Plus SIDS].[All]"/>
                     </Members>
                 </Dimension>
            </Dimensions>
        </AxisDescriptor>
    </AxisDescriptors
   <ControlState
        <StateBag Name="axbdeathscolumns_pagercategorical">
          - <![CDATA[
                0;5;0;0;False;;;0;VG90YWwmbmJzcDtQYWdlczo=
            ]]>
        </StateBag>
      - <StateBag Name="olapchart">
          - <![CDATA[
                ]]>
        </StateBag>

    StateBag Name="ctl00$contentplaceholder1$olapgddeaths">

          - <![CDATA[
                 <?xml version="1.0"?><OlapGrid ForeColor="" BackColor="" BorderColor="#DCDCDC" BorderWidth="1px" BorderStyle="Solid" InterlacedRows</p>
            ]]>
        </StateBag>
      - <StateBag Name="axbdeathsrows pagerseries">
          - <![CDATA]
                0;5;0;0;False;;;0;VG90YWwmbmJzcDtQYWdlczo=
            ]]>
        </StateBag>
    </ControlState>
</OlapReport>
<OlapReport NonEmptyCellsOnly="True" ReadOnly="False" DataTitleFormat="#MEASURES by #DIMENSIONS" CubeName="Death Public" Description=""</p>
Name="Crude Death Rate by Year by County">

    - <AxisDescriptors>

    - <AxisDescriptor AxisName="Categorical">

    <Dimensions>

                 <Dimension Name="Residence County" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Residence</p>
                     County].[Residence County].[Residence County Name]"/
            </Dimensions>
        </AxisDescriptor>
        <AxisDescriptor AxisName="Series">

    <Dimensions>

                 <Dimension Name="Measures" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Measures].</p>
                 [MeasuresLevel]">
                     <Members
                          Member Name="Resident Crude Death Rate" UniqueName="[Measures].[Resident Crude Death Rate]"/>
                     </Members
                 </Dimension>
                <Dimension Name="Year" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Year].[Year].[Year].</p>
                     <Members:
                         <Member Name="2009" UniqueName="[Year].[Year].[All].[2009]"/>
                         <Member Name="2010" UniqueName="[Year].[Year].[All].[2010]"/>
                         <Member Name="2011" UniqueName="[Year].[Year].[All].[2011]"/>
                         <Member Name="2012" UniqueName="[Year].[Year].[All].[2012]"/>
```

```
<Member Name="2013" UniqueName="[Year].[Year].[All].[2013]"/>
                           <Member Name="2014" UniqueName="[Year].[Year].[All].[2014]"/>
                          <Member Name="2015" UniqueName="[Year],[Year],[All],[2015]"/>
Member Name="2016" UniqueName="[Year],[Year],[All],[2016]"/>
                          Member Name="2017" UniqueName="[Year].[Year].[All].[2017]"/>
                           <Member Name="2018" UniqueName="[Year].[Year].[All].[2018]"/>
                      </Members>
                  </Dimension>
             </Dimensions>
         </AxisDescriptor>

    - <AxisDescriptor AxisName="Slicer">

    <Dimensions>

                  <Dimension Name="Death 113 Causes Plus SIDS" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Death 113 Causes Plus SIDS].[Death 113 Causes Plus SIDS].[(All)]">
                           Member Name="All" UniqueName="[Death 113 Causes Plus SIDS].[Death 113 Causes Plus SIDS].[All]"/>
                 </Dimension>
                 <Dimension Name="Fthnicity - Counts and Rate" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Ethnicity - Counts and Rate].[Ethnicity - Counts and Rates].[(All)]">
                    - <Members
                           Member Name="All" UniqueName="[Ethnicity - Counts and Rate].[Ethnicity - Counts and Rates].[All]"/>
                      </Members>
                  </Dimension>
               - <Dimension Name="Sex" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Sex].[Sex].[GAll)]">
                    <Members>
                          <Member Name="All" UniqueName="[Sex].[Sex].[All]"/>
                      </Members>
                 </Dimension>
                 <Dimension Name="Death and Pop Age Groups" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Death and Pop Age Groups].[Age Group - use for Death-Pop].[(All)]">
                      <Members
                           Member Name="All" UniqueName="[Death and Pop Age Groups].[Age Group - use for Death-Pop].[All]"/>
                      </Members>
                 </Dimension>
             </Dimensions>
         </AxisDescriptor>
    </AxisDescriptors
</OlapReport>
<OlapReport NonEmptyCellsOnly="True" ReadOnly="False" DataTitleFormat="#MEASURES by #DIMENSIONS" CubeName="Death Public" Description=""</p>
Name="YPLL Rate by Year by County">

    <AxisDescriptors>

       <AxisDescriptor AxisName="Categorical">
            <Dimensions>
                  <Dimension Name="Residence County" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Residence</p>
                      County].[Residence County].[Residence County Name]"/>
             </Dimensions>
        </AxisDescriptor>
        <a>AxisDescriptor AxisName="Series"></a>
            <Dimensions>
                 <Dimension Name="Measures" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Measures].</p>
                  [MeasuresLevel]"
                     <Members
                           <Member Name="Resident YPLL Rate" UniqueName="[Measures].[Resident YPLL Rate]"/>
                      </Members>
                 </Dimension>
               - <Dimension Name="Year" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Year].[Year].[Year].[Year].
                     <Members>
                           <Member Name="2009" UniqueName="[Year].[Year].[All].[2009]"/>
                           <Member Name="2010" UniqueName="[Year].[Year].[All].[2010]"/>
                           <Member Name="2011" UniqueName="[Year].[Year].[All].[2011]"/>
                           <Member Name="2012" UniqueName="[Year].[Year].[All].[2012]"/>
                           <Member Name="2013" UniqueName="[Year].[Year].[All].[2013]"/>
                           <Member Name="2014" UniqueName="[Year].[Year].[All].[2014]"/>
                           <Member Name="2015" UniqueName="[Year].[Year].[All].[2015]"/>
                           <Member Name="2016" UniqueName="[Year].[Year].[All].[2016]"/>
                           <Member Name="2017" UniqueName="[Year].[Year].[All].[2017]"/>
                           <Member Name="2018" UniqueName="[Year].[Year].[All].[2018]"/>
                      </Members>
                  </Dimension>
             </Dimensions>
        </AxisDescriptor>
        <AxisDescriptor AxisName="Slicer">

    <Dimensions>

                  <Dimension Name="Death 113 Causes Plus SIDS" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Death 113 Causes Plus SIDS].[Death 113 Causes Plus SIDS].[(All)]">
                    - < Members
                          < Member Name="All" UniqueName="[Death 113 Causes Plus SIDS]. [Death 113 Causes Plus SIDS]. [All] "/>
                      </Members>
                 <Dimension Name="Ethnicity - Counts and Rate" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Ethnicity - Counts and Rate].[Ethnicity - Counts and Rates].[(All)]">
```

```
- <Members>
                           Member Name="All" UniqueName="[Ethnicity - Counts and Rate].[Ethnicity - Counts and Rates].[All]"/>
                      </Members>
                  </Dimension>
               - <Dimension Name="Sex" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Sex].[Sex].[(All)]">
                      <Members:
                           <Member Name="All" UniqueName="[Sex].[Sex].[All]"/>
                  </Dimension>
                 <Dimension Name="Death and Pop Age Groups" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Death and Pop Age Groups].[Age Group - use for Death-Pop].[(All)]">
                     <Members>
                          < Member Name="All" UniqueName="[Death and Pop Age Groups]. [Age Group - use for Death-Pop]. [All] "/>
                      </Members>
                  </Dimension>
             </Dimensions>
         </AxisDescriptor>
    </AxisDescriptors
</OlapReport>
<OlapReport NonEmptyCellsOnly="True" ReadOnly="False" DataTitleFormat="#MEASURES by #DIMENSIONS" CubeName="Death Public" Description=""</p>
Name="AADR for 113 Causes of Death">
    <AxisDescriptors
      - <AxisDescriptor AxisName="Categorical">
            <Dimensions>
                  <Dimension Name="Death 113 Causes Plus SIDS" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                     LevelName="[Death 113 Causes Plus SIDS].[Death 113 Causes Plus SIDS].[Cause of Death Group 1]"/>
             </Dimensions>
        </AxisDescriptor>

    - <AxisDescriptor AxisName="Series">

           - < Dimensions>
                 <Dimension Name="Year" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Year].[Year].[Year]."
                     <Members
                           <Member Name="2018" UniqueName="[Year].[Year].[All].[2018]"/>
                      </Members>
                 </Dimension>
                 <Dimension Name="Measures" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Measures].</p>
                 [MeasuresLevel]">
                           <Member Name="Resident AADR" UniqueName="[Measures].[Resident AADR]"/>
                      </Members>
                 </Dimension>
             </Dimensions>
        </AxisDescriptor>
        <AxisDescriptor AxisName="Slicer">
                 <Dimension Name="Residence County" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Residence</p>
                 County].[Residence County].[(All)]">
                     <Members>
                          <Member Name="All" UniqueName="[Residence County].[Residence County].[All]"/>
                      </Members
                 </Dimension>
                 <Dimension Name="Ethnicity - Counts and Rate" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Ethnicity - Counts and Rate].[Ethnicity - Counts and Rates].[(All)]">

    <Members</li>

                          < Member Name="All" UniqueName="[Ethnicity - Counts and Rate]. [Ethnicity - Counts and Rates]. [All] "/>
                      </Members>
                 </Dimension>
               - <Dimension Name="Sex" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="[Sex].[Sex].[(All)]">
                      <Members
                           <Member Name="All" UniqueName="[Sex].[Sex].[All]"/>
                      </Members>
                 </Dimension>
                 <Dimension Name="Death and Pop Age Groups" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName=""</p>
                 LevelName="[Death and Pop Age Groups].[Age Group - use for Death-Pop].[(All)]"
                           <Member Name="All" UniqueName="[Death and Pop Age Groups].[Age Group - use for Death-Pop].[All]"/>
                      </Members>
                  </Dimension>
             </Dimensions>
         </AxisDescriptor>
    </AxisDescriptors>
</OlapReport>
<OlapReport NonEmptyCellsOnly="True" ReadOnly="False" DataTitleFormat="#MEASURES by #DIMENSIONS" CubeName="Death Public" Description=""</p>
Name="Maternal Death Ratio per 100,000 Births by Year">
    <AxisDescriptors

    - <AxisDescriptor AxisName="Categorical">

    <Dimensions>

                 <Dimension Name="Year" MemberSortOrder="None" ShowAllParentLevels="False" NamedSetName="" LevelName="|Year].[Year].[Year].[Year].</p>
             </Dimensions>
        </AxisDescriptor>

    - <AxisDescriptor AxisName="Series">

           - < Dimensions
```