

JBToolkit.XmlDoc.Converters.  
ExcelDataTable.ListToExcel< T >

JBToolkit.XmlDoc.Converters.  
ExcelDataTable.SaveAsExcel

JBToolkit.XmlDoc.Converters.  
ExcelDataTable.SaveAsExcel< T >

JBToolkit.XmlDoc.Converters.  
ExcelDataTable.DataTableToExcel

```
graph LR; A[JBToolkit.XmlDoc.Converters.ExcelDataTable.ListToExcel< T >] --> D[JBToolkit.XmlDoc.Converters.ExcelDataTable.DataTableToExcel]; B[JBToolkit.XmlDoc.Converters.ExcelDataTable.SaveAsExcel] --> D; C[JBToolkit.XmlDoc.Converters.ExcelDataTable.SaveAsExcel< T >] --> D;
```

The diagram illustrates a mapping or inheritance relationship. Three source methods on the left are connected by blue arrows to a single target method on the right. The target method is highlighted with a gray background. The source methods are: 1. JBToolkit.XmlDoc.Converters.ExcelDataTable.ListToExcel< T > (top), 2. JBToolkit.XmlDoc.Converters.ExcelDataTable.SaveAsExcel (middle), and 3. JBToolkit.XmlDoc.Converters.ExcelDataTable.SaveAsExcel< T > (bottom). The target method is JBToolkit.XmlDoc.Converters.ExcelDataTable.DataTableToExcel.