Developing and Distributing Custom Visuals



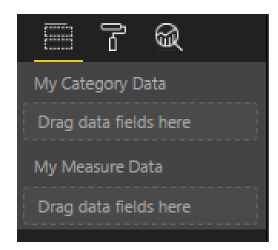
- Defining Visual Capabilities and Data Mappings
- Extending a Visual with Custom Properties
- Designing Custom Visuals using a View Model
- Creating Visuals Bound to Categorical Data
- Packaging and Deploying Custom Visuals



Visual Capabilities

```
capabilities.json* * *

{
    "dataRoles": ...,
    "dataViewMappings": ...,
    "objects": ...
}
```





Data Mappings

```
"dataRoles": [...],
"dataViewMappings": [
    "conditions": [
        "category": { "max": 1 },
        "measure": { "max": 1 }
    "categorical": {
      "categories": {
        "for": { "in": "category" },
        "dataReductionAlgorithm": { "top": {} }
      "values": {
        "select": [ { "bind": { "to": "measure" } } ] }
"objects": [...
```



- Defining Visual Capabilities and Data Mappings
- Extending a Visual with Custom Properties
- Designing Custom Visuals using a View Model
- Creating Visuals Bound to Categorical Data
- Packaging and Deploying Custom Visuals



Extending Visuals with Custom Properties

```
capabilities.json → ×
  "dataRoles": ...,
  "dataViewMappings": [...],
  "objects": {
    "colorSelector": {
       "displayName": "Bar Chart Colors",
       "properties": {
         "fill": {
           "displayName": "Color",
           "type": { "fill": { "solid": { "color": true } } }
```



- ✓ Defining Visual Capabilities and Data Mappings
- ✓ Extending a Visual with Custom Properties
- Designing Custom Visuals using a View Model
- Creating Visuals Bound to Categorical Data
- Packaging and Deploying Custom Visuals



Creating a Converter Function

```
public static converter(categoricalData: DataViewCategorical): CategoryItem[] {
  var visualData: CategoryItem[] = [];
  var categories: PrimitiveValue[] = categoricalData.categories[0].values;
  var categoryValues: PrimitiveValue[] = categoricalData.values[0].values;
  for (var i = 0; i < categoryValues.length; i++) {</pre>
    var category: string = <string>categories[i];
    var categoryValue: number = <number>categoryValues[i];
   visualData.push({
      Category: category,
      Value: categoryValue
    });
  visualData.sort( (cat1, cat2) => { return cat2.Value - cat1.Value; })
  return visualData:
```



- ✓ Defining Visual Capabilities and Data Mappings
- ✓ Extending a Visual with Custom Properties
- Designing Custom Visuals using a View Model
- Creating Visuals Bound to Categorical Data
- Packaging and Deploying Custom Visuals



Binding Visuals to Categorical Data

```
public update(options: VisualUpdateOptions) {
    // ensure dataview contains categories and measurable values
    var categorical = options.dataViews[0].categorical;
    if (typeof categorical.categories === "undefined" ||
        typeof categorical.values === "undefined") {
        // remove all existing SVG elements
        this.svgGroupMain.empty();
        return;
    }
    // get categorical data from visual data view
    this.dataview = options.dataViews[0];
    // convert categorical data into specialized data structure for data binding
    var visualData: CategoryItem[] = Visual.converter(this.dataview.categorical);
```



- Defining Visual Capabilities and Data Mappings
- ✓ Extending a Visual with Custom Properties
- Designing Custom Visuals using a View Model
- Creating Visuals Bound to Categorical Data
- Packaging and Deploying Custom Visuals



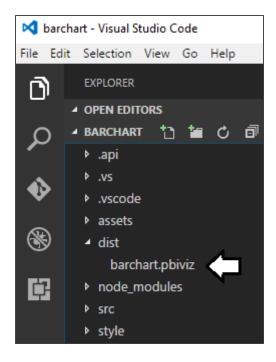
Packaging and Deploying Custom Visuals

```
Node.js command prompt

c:\Student\CustomVisuals\barchart>pbiviz package
info    Building visual...
done    build complete

info    Building visual...
done    packaging complete

c:\Student\CustomVisuals\barchart>_
```





Summary

- ✓ Defining Visual Capabilities and Data Mappings
- ✓ Extending a Visual with Custom Properties
- Designing Custom Visuals using a View Model
- Creating Visuals Bound to Categorical Data
- ✓ Packaging and Deploying Custom Visuals

