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package main

import (
    "fmt"

    "github.com/connerohnesorge/goffice/drawingml"
    "github.com/connerohnesorge/goffice/presentation"
)

// createBarChartSlide creates a slide with a clustered bar chart showing quarterly
// sales.
// The chart displays sales data for three regions (North, South, East) across four
// quarters.
func createBarChartSlide(
    doc *presentation.Document,
) error {
    slidePart, err := doc.AddSlide()
    if err != nil {
        return fmt.Errorf(
            errFailedToAddSlide,
            err,
        )
    }
    slide := slidePart.Slide()

    // Add slide title
    addTitleToSlide(
        slide,
        "Quarterly Sales Comparison",
    )

    // Create chart with title
    chartSpace, chart := createChartWithTitle(
        "2024 Quarterly Sales by Region",
    )
    plotArea := chart.PlotArea()

    // Add clustered bar chart
    barChart := plotArea.AddBarChart(
        drawingml.BarDirectionCol,
        drawingml.BarGroupingClustered,
    )

    // Add series for each region
    addBarChartSeries(
        barChart,
        &chartSeriesConfig{
            seriesName: "North",
            categoryRange: barCategoryRange,
            categoryValues: barCategories,
            valuesRange: barNorthRange,
            values: barNorthData,
            seriesIndex: 0,
        },
    )
    addBarChartSeries(
        barChart,
        &chartSeriesConfig{
            seriesName: "South",

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        categoryRange: barCategoryRange,
        categoryValues: barCategories,
        valuesRange: barSouthRange,
        values: barSouthData,
        seriesIndex: 1,
    },
)
addBarChartSeries(
    barChart,
    &chartSeriesConfig{
        seriesName: "East",
        categoryRange: barCategoryRange,
        categoryValues: barCategories,
        valuesRange: barEastRange,
        values: barEastData,
        seriesIndex: 2,
    },
)

// Configure axes
barChart.AddAxisID(categoryAxisID)
barChart.AddAxisID(valueAxisID)
addChartAxes(plotArea)

// Add legend on the right side
legend := drawingml.NewLegendWithPosition(
    drawingml.LegendPositionRight,
)
chart.SetLegend(legend)

return addChartToSlide(slidePart, chartSpace)
}

// createLineChartSlide creates a slide with a line chart showing temperature
trends.
// The chart displays average monthly temperatures for three cities.
func createLineChartSlide(
    doc *presentation.Document,
) error {
    slidePart, err := doc.AddSlide()
    if err != nil {
        return fmt.Errorf(
            errFailedToAddSlide,
            err,
        )
    }
    slide := slidePart.Slide()

    // Add slide title
    addTitleToSlide(
        slide,
        "Monthly Temperature Trends",
    )

    // Create chart with title
    chartSpace, chart := createChartWithTitle(
        "Average Temperature by City (2024)",
    )
    plotArea := chart.PlotArea()

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// Add line chart
lineChart := plotArea.AddLineChart(
    drawingml.GroupingStandard,
)

// Add series for each city
addLineChartSeries(
    lineChart,
    &chartSeriesConfig{
        seriesName: "New York",
        categoryRange: lineCategoryRange,
        categoryValues: lineCategories,
        valuesRange: lineNYRange,
        values: lineNYData,
        seriesIndex: 0,
    },
)
addLineChartSeries(
    lineChart,
    &chartSeriesConfig{
        seriesName: "Los Angeles",
        categoryRange: lineCategoryRange,
        categoryValues: lineCategories,
        valuesRange: lineLARange,
        values: lineLAData,
        seriesIndex: 1,
    },
)
addLineChartSeries(
    lineChart,
    &chartSeriesConfig{
        seriesName: "Chicago",
        categoryRange: lineCategoryRange,
        categoryValues: lineCategories,
        valuesRange: lineChicagoRange,
        values: lineChicagoData,
        seriesIndex: 2,
    },
)

// Configure axes
lineChart.AddAxisID(categoryAxisID)
lineChart.AddAxisID(valueAxisID)
addChartAxes(plotArea)

// Add legend at the bottom
legend := drawingml.NewLegendWithPosition(
    drawingml.LegendPositionBottom,
)
chart.SetLegend(legend)

return addChartToSlide(slidePart, chartSpace)
}

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