

Figures from Chapter 17, “Modifying Output Colors and Images”

Figure 17.1

```
class color_list
    "Colors used in the default style" /
    'fgB2' = cx0066AA
    'fgB1' = cx004488
    'fgA4' = cxAAFFAA
    'bgA4' = cx880000
    'bgA3' = cxD3D3D3
    'fgA2' = cx0033AA
    'bgA2' = cxB0B0B0
    'fgA1' = cx000000
    'bgA1' = cxF0F0F0
    'fgA'  = cx002288
    'bgA'  = cxE0E0E0;

class colors
    "Abstract colors used in the default style" /
    'headerfgemph' = color_list('fgA2')
    'headerbgemph' = color_list('bgA2')
    'headerfgstrong' = color_list('fgA2')
    'headerbgstrong' = color_list('bgA2')
    'headerfg' = color_list('fgA2')
    'headerbg' = color_list('bgA2')
    'datafgemph' = color_list('fgA1')
    'databgemph' = color_list('bgA3')
    'datafgstrong' = color_list('fgA1')
    'databgstrong' = color_list('bgA3')
    'datafg' = color_list('fgA1')
    'databg' = color_list('bgA3')
    'batchfg' = color_list('fgA1')
    'batchbg' = color_list('bgA3')
    'tableborder' = color_list('fgA1')
    'tablebg' = color_list('bgA1')
    'notefg' = color_list('fgA')
    'notebg' = color_list('bgA')
    'bylinefg' = color_list('fgA2')
    'bylinebg' = color_list('bgA2')
    'captionfg' = color_list('fgA1')
    'captionbg' = color_list('bgA')
    'proctitlefg' = color_list('fgA')
    'proctitlebg' = color_list('bgA')
    'titlefg' = color_list('fgA')
    'titlebg' = color_list('bgA')
    'systitlefg' = color_list('fgA')
    'systitlebg' = color_list('bgA')
    'Conentryfg' = color_list('fgA2')
    'Confolderfg' = color_list('fgA')
    'Contitlefg' = color_list('fgA')
    'link2' = color_list('fgB2')
    'link1' = color_list('fgB1')
    'contentfg' = color_list('fgA2')
    'contentbg' = color_list('bgA2')
    'docfg' = color_list('fgA')
    'docbg' = color_list('bgA');
```

Figure 17.2

```
class TitlesAndFooters /  
    font = Fonts('TitleFont2')  
    backgroundcolor = colors('systitlebg')  
    color = colors('systitlefg');
```

Figure 17.3

Paint Industry Statistics

Frequency	Table of Base by Type				
	Base(Base)	Type(Type of Finish)			
		Paint	Sealer	Stain	Total
	Latex	256	95	157	508
	Oil	115	46	98	259
Total	371	141	255	767	

Figure 17.4

Paint Industry Statistics

Frequency	Table of Base by Type				
	Base(Base)	Type(Type of Finish)			
		Paint	Sealer	Stain	Total
	Latex	256	95	157	508
	Oil	115	46	98	259
Total	371	141	255	767	

Figure 17.5

Paint Industry Statistics					
Frequency	Table of Base by Type				
	Base(Base)	Type(Type of Finish)			
		Paint	Sealer	Stain	Total
	Latex	256	95	157	508
	Oil	115	46	98	259
Total	371	141	255	767	

Figure 17.6

Paint Industry Statistics				
Analysis Variable : Warranty Year of Warranty				
N	Mean	Std Dev	Minimum	Maximum
767	6.4	2.8	2.0	11.0

Figure 17.7

Paint Industry Statistics				
Analysis Variable : Warranty Year of Warranty				
N	Mean	Std Dev	Minimum	Maximum
767	6.4	2.8	2.0	11.0

Figure 17.8

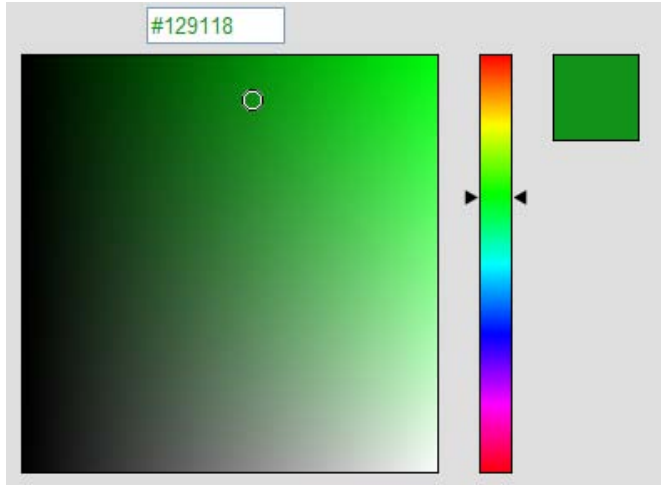


Figure 17.9

Paint Industry Statistics

Analysis Variable : Warranty Year of Warranty						
Type of Finish	N Obs	N	Mean	Std Dev	Minimum	Maximum
Paint	371	371	6.5	2.8	2.0	11.0
Sealer	141	141	6.4	3.0	2.0	11.0
Stain	255	255	6.4	2.8	2.0	11.0

Figure 17.10

Paint Industry Statistics

Analysis Variable : Warranty Year of Warranty						
Type of Finish	N Obs	N	Mean	Std Dev	Minimum	Maximum
Paint	371	371	6.5	2.8	2.0	11.0
Sealer	141	141	6.4	3.0	2.0	11.0
Stain	255	255	6.4	2.8	2.0	11.0

Figure 17.11

Paint Industry Statistics

Analysis Variable : Warranty Year of Warranty						
Type of Finish	N Obs	N	Mean	Std Dev	Minimum	Maximum
Paint	371	371	6.5	2.8	2.0	11.0
Sealer	141	141	6.4	3.0	2.0	11.0
Stain	255	255	6.4	2.8	2.0	11.0

Figure 17.12

Paint Industry Statistics

Analysis Variable : Warranty Year of Warranty						
Type of Finish	N Obs	N	Mean	Std Dev	Minimum	Maximum
Paint	371	371	6.5	2.8	2.0	11.0
Sealer	141	141	6.4	3.0	2.0	11.0
Stain	255	255	6.4	2.8	2.0	11.0

Figure 17.13

Paint Industry Statistics

Analysis Variable : Warranty Year of Warranty						
Type of Finish	N Obs	N	Mean	Std Dev	Minimum	Maximum
Paint	371	371	6.5	2.8	2.0	11.0
Sealer	141	141	6.4	3.0	2.0	11.0
Stain	255	255	6.4	2.8	2.0	11.0

Figure 17.14

Paint Industry Statistics

Analysis Variable : Warranty Year of Warranty						
Type of Finish	N Obs	N	Mean	Std Dev	Minimum	Maximum
Paint	371	371	6.5	2.8	2.0	11.0
Sealer	141	141	6.4	3.0	2.0	11.0
Stain	255	255	6.4	2.8	2.0	11.0

Figure 17.15

Paint Industry Statistics

Variable: Price

Basic Statistical Measures			
Location		Variability	
Mean	11.07898	Std Deviation	2.86897
Median	11.01149	Variance	8.23099
Mode	.	Range	9.97714
		Interquartile Range	5.00348

Current Month Sales

Figure 17.16

Paint Industry Statistics

Variable: Price

Basic Statistical Measures			
Location		Variability	
Mean	11.07898	Std Deviation	2.86897
Median	11.01149	Variance	8.23099
Mode	.	Range	9.97714
		Interquartile Range	5.00348

Current Month Sales

Figure 17.17

Pearson Correlation Coefficients, N = 767 Prob > r under H0: Rho=0	
	Price
Warranty	0.01597
Year of Warranty	0.6588

Figure 17.18

*Pearson Correlation Coefficients, N = 767
Prob > |r| under H0: Rho=0*

	<i>Price</i>
<i>Warranty</i>	0.01597
<i>Year of Warranty</i>	0.6588

Figure 17.19

Pearson Correlation Coefficients, N = 767 Prob > r under H0: Rho=0	
	Price
Warranty	0.01597
Year of Warranty	0.6588

Figure 17.20

Pearson Correlation Coefficients, N = 767 Prob > r under H0: Rho=0	
	Price
Warranty	0.01597
Year of Warranty	0.6588

Figure 17.21

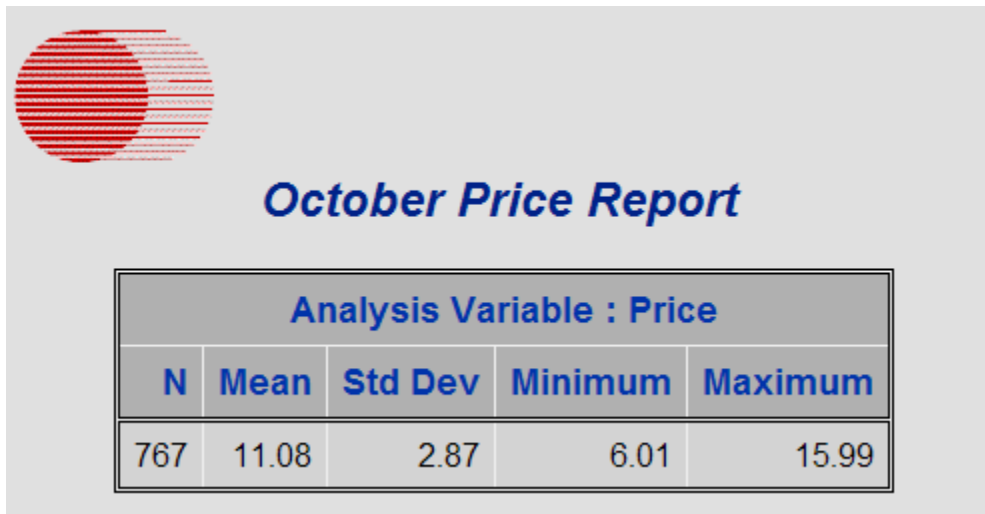
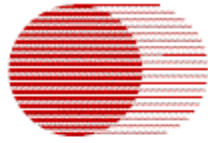


Figure 17.22



October Price Report

Analysis Variable : Price

<i>N</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
767	11.08	2.87	6.01	15.99

Figure 17.23

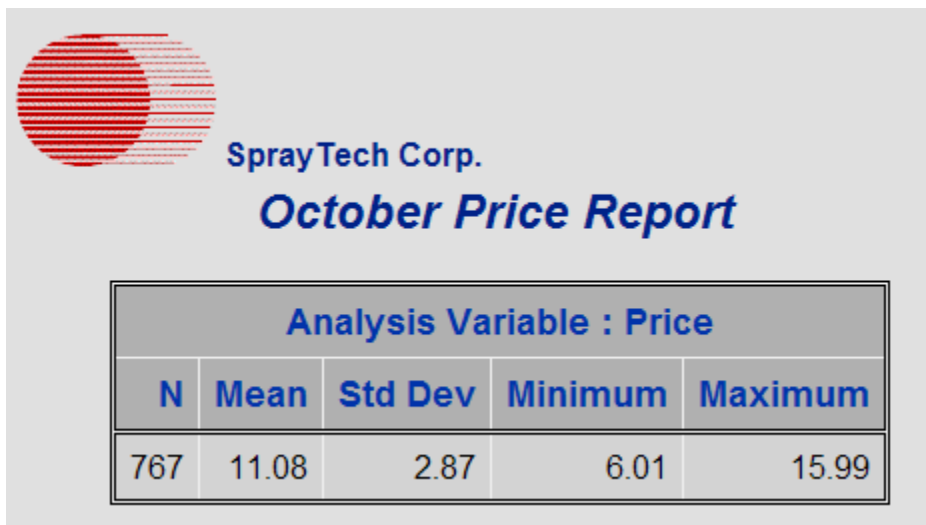


Figure 17.24

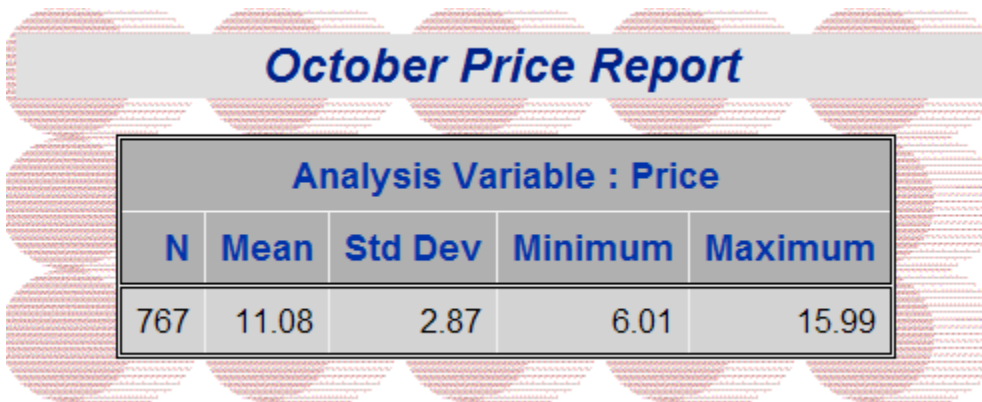


Figure 17.25

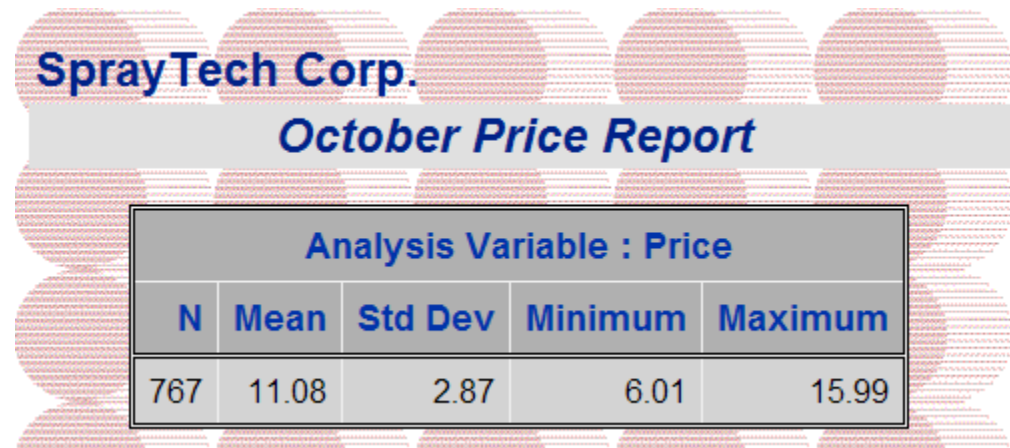


Figure 17.26

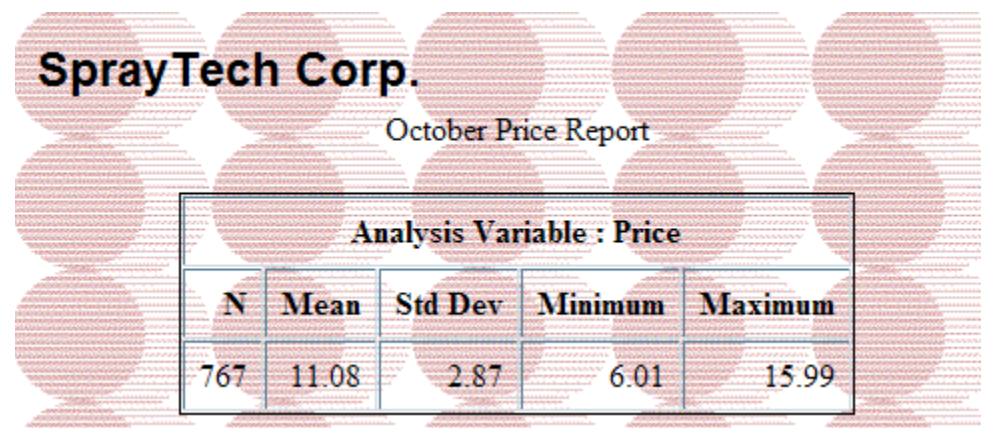


Figure 17.27

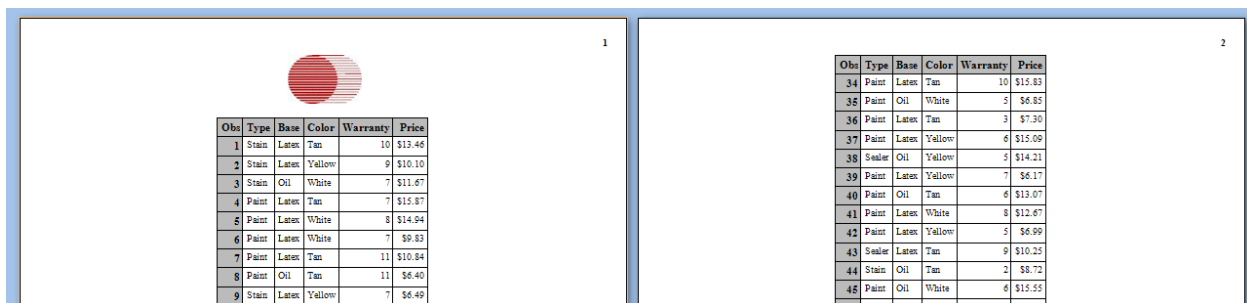


Figure 17.28

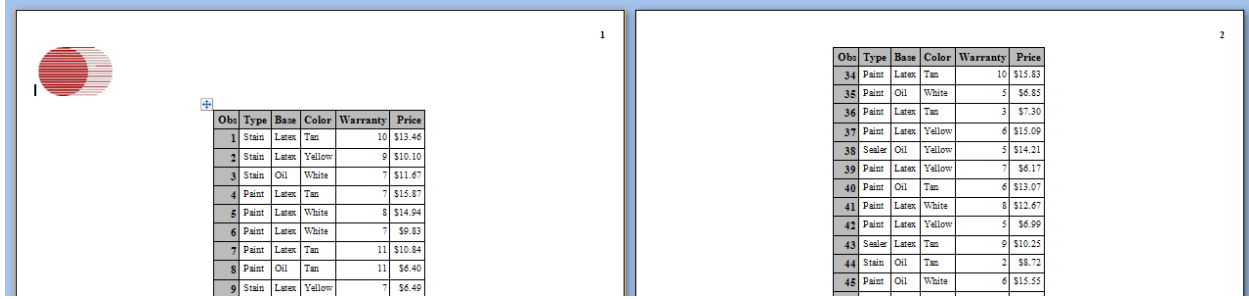


Figure 17.29

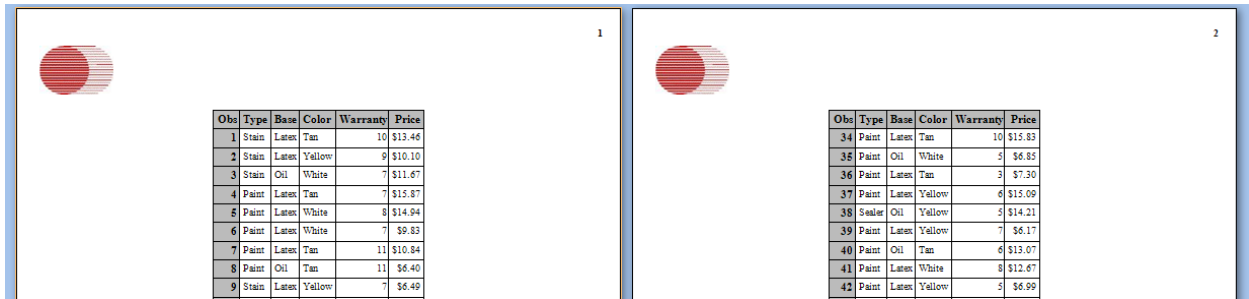


Figure 17.30

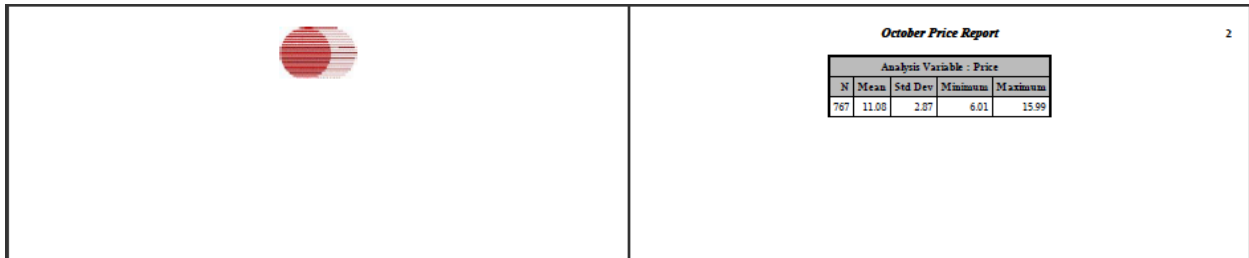


Figure 17.31

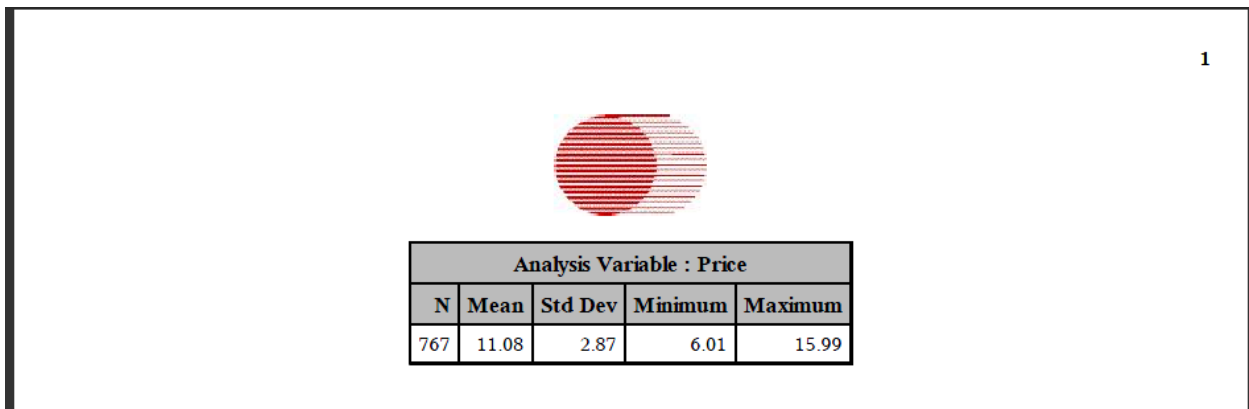


Figure 17.32

