		$(27)_{-1}C_{-1}, I_{1} \dots I_{n}I_{n}I_{n}I_{n}I_{n}I_{n}I_{n}I_{n}$	
		$(25) set Series I tem Label Generator: 3[i_1 = "org.j free.chart.renderer.category. BarRenderer@354dd86c",\ i_2 = 1,\ i_3 = "org.j free.chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_1 := "Institute of the property o$	$NONE^{*}$
			(24) set Series I tem Label Cenerator: 4 is "ere ifree chart renderer category Bar Benderer @ 354 dd 86c" is 1 is "org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d d6 12" is "true"   /org ifree chart labels Standard Category I tem Label Cenerator @ 5d 6d
		$(9) set Series Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. Bar Renderer @ 354 dd 86c", i_2 = 1, i_3 = "org. j free. chart. labels. Standard Category Tool Tip Generator @ 8774 fe 15"]/o_1 := "NOTION TOOL Tip Generator & Tool Tip Genera$	VE''
		$(17) set Base Tool Tip Generator: 2 [i_1 = "org. j free. chart. renderer. category. Bar Renderer @ 354 dd 86c", \ i_2 = "org. j free. chart. labels. Standard Category Tool Tip Generator @ 5d 6d dd 612"]/o_1 := "NONE and the set of the set o$	
		(11)seed as a result of the re	
	$(56) set Legend I tem Label Generator: 2[i_1 = "org. j free. chart. renderer. category. BarRenderer @354dd86c", \ i_2 = "org. j free. chart. labels. Standard Category Series Label Generator @167d4"]/o_1 := "NONE"$		
	$(62) set Legend I tem Tool Tip Generator: 2[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c",\ i_2 = "org. j free. chart. labels. Standard Category Series Label Generator@1f44021e"]/o_1 := "NONE"$		$ \left( 8 \right) set Series Tool Tip Generator: 4[i_1 = "org.j free.chart.renderer.category. BarRenderer@354dd86c", i_2 = 1, i_3 = "org.j free.chart.labels. Standard Category Tool Tip Generator@8774fe15", i_4 = "true"]/o_1 := "NONE" \right) $
	(02) set Legendren Tool Tip Generator 2/11 = 016. Jiree. chart. renderer. category. Dan tenderer 200 tadooc ; 12 = 016. Jiree. chart. renderer. category. Dan tenderer 200 tadooc ; 12 = 016. Jiree. chart. renderer. category. Dan tenderer. Catego		
	$(68) set Legend I tem \textit{URLG} enerator: 2[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = "org. j free. chart. labels. Standard \textit{CategorySeriesLabelGenerator}@15baa"]/o_1 := "NONE"$		$oxed{s_5}$
	$(74) add Annotation: 3 [i_1 = "org. j free. chart. renderer. category. BarRenderer. @354 dd 86c", \ i_2 = "org. j free. chart. annotations. Category Text Annotation. @705 f9d 25", \ i_3 = "Layer. BACKGROUND"]/o_1 := "NONE for the content of the$	E''	
	$(80) add Annotation: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer @354dd86c", \ i_2 = "org. j free. chart. annotations. Category Text Annotation @bd375ef1", \ i_3 = "Layer. FOREGROUND"]/o_1 := "NONE for the chart. annotations of the chart. annotation of the chart. The $	${E}''$	
	$(112) \\ init: \\ 1[i_1 = "org. \\ jfree. \\ chart. \\ renderer. \\ category. \\ BarRenderer. \\ 0354 \\ dd86c"] / \\ o_1 := "org. \\ jfree. \\ chart. \\ renderer. \\ category. \\ BarRenderer. \\ 0354 \\ dd86c"] / \\ o_2 := \\ "org. \\ jfree. \\ chart. \\ renderer. \\ category. \\ BarRenderer. \\ 0354 \\ dd86c"] / \\ o_3 := \\ "org. \\ jfree. \\ chart. \\ renderer. \\ category. \\ BarRenderer. \\ org. \\ jfree. \\ chart. \\ renderer. \\ org. \\ jfree. \\ chart. \\ renderer. \\ org. \\ org. \\ jfree. \\ org. \\$		
	$2) set Series Tool Tip Generator: 4[i_1 = "org. j free. chart. renderer. category. Bar Renderer @ 354 dd 86c", i_2 = 1, i_3 = "org. j free. chart. labels. Standard Category Tool Tip Generator @ 8774 fe 15", i_4 = "true"]/o_1 := "NONE"$	(12) got Caring Tool Tip Congretow 2 [i _ "ang if you about you do you got again, Par Pandanan @ 25/1dd 26a" i _ 1 i _ "ang if you about labels Standard Cot again, Tool Tip Congretow @ 27/1fa 15"] / a "NO	NE''
	$\begin{array}{c} s_{9} \end{array}$	$(13) set Series Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. Bar Renderer@354dd86c", i_2 = 1, i_3 = "org. j free. chart. labels. Standard Category Tool Tip Generator@8774 fe15"]/o_1 := "NOS to the series Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. Bar Renderer@354dd86c", i_2 = 1, i_3 = "org. j free. chart. labels. Standard Category Tool Tip Generator@8774 fe15"]/o_1 := "NOS to the series Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. Bar Renderer@354dd86c", i_2 = 1, i_3 = "org. j free. chart. labels. Standard Category Tool Tip Generator@8774 fe15"]/o_1 := "NOS to the series Tool Tip Generator. Tool Tip Gen$	
			$(16) set Base Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = "org. j free. chart. labels. Standard Category Tool Tip Generator@5d6dd612", i_3 = "true"]/o_1 := "NONE" \\ s_{13} = (16) set Base Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = "org. j free. chart. labels. Standard Category Tool Tip Generator@5d6dd612", i_3 = "true"]/o_1 := "NONE" \\ s_{13} = (16) set Base Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = "org. j free. chart. labels. Standard Category Tool Tip Generator: 3[i_1 = "true"]/o_1 := "NONE" \\ s_{13} = (16) set Base Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = "org. j free. chart. labels. Standard Category Tool Tip Generator: 3[i_1 = "true"]/o_1 := "NONE" \\ s_{13} = (16) set Base Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer. category. BarRend$
	$(20) set Base Tool Tip Generator: 3[i_1 = "org. j free. chart. renderer. category. Bar Renderer @ 354 dd 86c", i_2 = "org. j free. chart. labels. Standard Category Tool Tip Generator @ 5d 6d dd 612", i_3 = "true"]/o_1 := "NONE"$	$(21) set Base Tool Tip Generator: 2[i_1 = "org.j free.chart.renderer.category. Bar Renderer@354dd86c", i_2 = "org.j free.chart.labels. Standard Category Tool Tip Generator@5d6dd612"]/o_1 := "NONE Tool Tip Generator". The set Base Tool Tip Generator and the set of the set o$	
$\sqrt{(2)}$	$set Series I tem Label Generator: 4[i_1 = "org.j free.chart.renderer.category.BarRenderer@354dd86c",\ i_2 = 1,\ i_3 = "org.j free.chart.labels.StandardCategoryItemLabel Generator@5d6dd612",\ i_4 = "true"]/o_1 := "NONE"$	$(29) set Series I tem Label Generator: 3[i_1 = "org.j free.chart.renderer.category.BarRenderer@354dd86c", i_2 = 1, i_3 = "org.j free.chart.labels.StandardCategoryItemLabel Generator@5d6dd612"]/o_1 := "$	NONE"
		$(127) get Legend I tem Tool Tip Generator: 1 [i_1 = "org. j free. chart. renderer. category]$	$\frac{BarRendere}{[a]} @354dd86c"]/o_1 := "org.jfree.chart.labels.StandardCategorySeriesLabelGenerator@5a42395a"$
$\mathcal{V}^{(9)}$	$\textbf{SetSeriesItemLabelGenerator:} 4[i_1 = "org.jfree.chart.renderer.category.BarRenderer@354dd86c", i_2 = 0, i_3 = "org.jfree.chart.labels.StandardCategoryItemLabelGenerator@5d6dd612", i_4 = "true"]/o_1 := "NONE"$	$(92)$ setSeriesItemLabelGenerator: $3[i_1 = "org.jfree.chart.renderer.category.BarRenderer@354dd86c", i_2 = 0, i_3 = "org.jfree.chart.labels.Stant23)dCategoryHernologicyHernologicalCategoryBarRenderer(92)setSeriesItemLabelGenerator:1[i_1 = "org.jfree.chart.renderer.categoryBarRenderer@354dd86c", i_2 = 0, i_3 = "org.jfree.chart.labels.Stant23)dCategoryHernologicalCategoryBarRenderer(92)setSeriesItemLabelGenerator:1[i_1 = "org.jfree.chart.renderer.categoryBarRenderer@354dd86c", i_2 = 0, i_3 = "org.jfree.chart.labels.Stant23)dCategoryBarRenderer(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesBarRenderer.(92)setSeriesB$	$IGNE'@354d86c"]/o_1 := "org. ifree.chart.renderer.category.BarRenderer@354dd86c"$ $SorBenderer@854dd86c"]/o_1 := "org. ifree.chart.labels.StandardCategorySeriesLabelGenerator@5a42395a"$
(11)equals:2[i_1 = "org.jfree.chart.renderer.category.BarRenderer@354dd86c", $\frac{1}{2} \neq 0$ or $\frac{1}{2}$	$\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{\textbf{$	$(108) set Series I tem Label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer@354dd86c", i_2 = 0, i_3 = "org. j free. chart.label Generator: 3 [i_1 = "org. j free. chart.renderer. category. BarRenderer. category. BarRenderer. category. Cat$	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$
lacksquare	$(113) set Base Item Label Generator: 3[i_1 = "org.jfree.chart.renderer.category.BarRenderer@354dd86c", i_2 = "org.jfree.chart.labels.IntervalCategoryItemLabel Generator@ccac1125", i_3 = "true"]/o_1 := "NONE"$	$(114) set Base I tem Label Generator: 2 [i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = "org. j free. chart. labels. Interval Category I tem Label Generator@ccac1125"]/o_1 := "NON temporal Category I tem Label Generator." and the context of the $	
(0) mit. $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$			$(40) set Series URL Generator : 4[i_1 = "org.] free. chart. renderer. category. BarRenderer @ 354dd 86c", i_2 = 1, i_3 = "org.] free. chart. urls. Standard Category URL Generator @ 44285cb8", i_4 = "true"]/o_1 := "NONE"$
	$(2) set Base I tem Label Generator: 3[i_1 = "org.j free.chart.renderer.category.BarRenderer@354dd86c", i_2 = "org.j free.chart.labels.StandardCategoryItemLabel Generator@5d6dd612", i_3 = "true"]/o_1 := "NONE"$	$(98) set Base I tem Label Generator: 2[i_1 = "org.j free.chart.renderer.category. Bar Renderer@354dd86c", i_2 = "org.j free.chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_1 := "NON-chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_2 := "NON-chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_3 := "NON-chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_3 := "NON-chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_4 := "NON-chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_5 := "NON-chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_6 := "NON-chart.labels. Standard Category I tem Label Generator."$	
	$(44) set Series URL Generator: 4[i_1 = "org.j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = 1, i_3 = "org.j free. chart. urls. Standard Category URL Generator@44285cb8", i_4 = "true"]/o_1 := "NONE"$	$(45) set Series URL Generator: 3[i_1 = "org. i free. chart. renderer. category. BarRenderer@354dd86c",\ i_2 = 1,\ i_3 = "org. i free. chart. urls. Standard Category URL Generator@44285cb8"]/o_1 := "NONE the series of the ser$	
	$(52) set Base URL Generator: 3[i_1 = "org.j free.chart.renderer.category.BarRenderer@354dd86c", i_2 = "org.j free.chart.urls.StandardCategoryURLGenerator@ccd686a8", i_3 = "true"]/o_1 := "NONE"$	$(53) set Base URL Generator: 2[i_1 = "org.j free.chart.renderer.category.BarRenderer@354dd86c",\ i_2 = "org.j free.chart.urls.StandardCategoryURLGenerator@ced686a8"]/o_1 := "NONE"$	
	$(1) init: 1 [i_1 = "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_1 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_2 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. @354dd86c"]/o_3 := "org. j free. chart. renderer. category. BarRenderer. category. $		
	$(4) set Legend I tem Label Generator: 2[i_1 = "org.j free.chart.renderer.category. BarRenderer@354dd86c",\ i_2 = "org.j free.chart.labels. Standard Category Series Label Generator@5a42395a"]/o_1 := "NONE"$		
			(40) set Dase Ut LiGenerator $S[1] = 0 lg. firee. chart. reinderer. category. Darite inderer @ 554 and 5000 c. 12 = 0 lg. firee. chart. utils. Standard Category Ut LiGenerator @ cedoboda 5, 13 = 1 true 1/01 .= 1 volve$
	$(5) set Legend I tem Tool Tip Generator: 2[i_1 = "org.j free.chart.renderer.category. BarRenderer@354dd86c", \ i_2 = "org.j free.chart.labels. Standard Category Series Label Generator@5a42395a"]/o_1 := "NONE"$		
	$(59) set Legend I tem Label Generator: 2[i_1 = "org. j free. chart. renderer. category. BarRenderer. @354dd86c", i_2 = "org. j free. chart. labels. Standard Category Series Label Generator. @167d4"]/o_1 := "NONE"$		
	$(65) set Legend I tem Tool Tip Generator: 2[i_1 = "org. if ree. chart. renderer. category. BarRenderer@354dd86c",\ i_2 = "org. if ree. chart. labels. Standard Category Series Label Generator@1f44021e"]/o_1 := "NONE"$		
	$(b\theta) setting characteristical estimates a setting characteristic estimates a setting$		
	$(71) set Legend I tem \textit{URLGenerator:} 2 [i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", \ i_2 = "org. j free. chart. labels. Standard Category Series Label Generator@15baa"]/o_1 := "NONE"$		
	$(77) add Annotation: 3[i_1 = "org.j free.chart.renderer.category. BarRenderer@354dd86c",\ i_2 = "org.j free.chart.annotations. Category TextAnnotation@705f9d25",\ i_3 = "Layer. BACKGROUND"]/o_1 := "NONE to the content of the cont$	${}^{\prime}E^{\prime\prime}$	
			$\sim$ S <sub>45</sub>
$\left  \left  \right  \right $	$(83) add Annotation: 3 [i_1 = "org. j free. chart. renderer. category. BarRenderer. @354dd 86c", \ i_2 = "org. j free. chart. annotations. Category Text Annotation. @bd375ef1", \ i_3 = "Layer. FOREGROUND"]/o_1 := "NONE free. chart. annotations. Category Text Annotation. Categ$	${}^{\prime}E^{\prime\prime}$	$(32) set Base I tem Label Generator: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c", i_2 = "org. j free. chart. labels. Standard Category I tem Label Generator@5d6dd612", i_3 = "true"]/o_1 := "NONE"$
		$(41) set Series URL Generator: 3[i_1 = "org. j free. chart. renderer. category. BarRenderer@354dd86c",\ i_2 = 1,\ i_3 = "org. j free. chart. urls. Standard Category URL Generator@44285cb8"]/o_1 := "NONE the series of the ser$	(52) set Dase them Label Generator:  5[1] = org.  if ree. chart.  renderer.  category.  Darkenderer.  SpandardCategory  them Label Generator.  Updates  SpandardCategory  Them Label Generator.  Updates  SpandardCategory  Them Label Generator.  Updates  Updat
		11 13, 11 13, 11 11 11 11 11 11 11 11 11 11 11 11 11	
		$(49) set Base URL Generator: 2 [i_1 = "org.j free.chart.renderer.category. BarRenderer@354dd86c", i_2 = "org.j free.chart.urls. Standard Category URL Generator@ced686a8"]/o_1 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_2 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "NONE" [i_2 = "org.j free.chart.urls.standard Category URL Generator@ced686a8"]/o_3 := "org.j free.chart.urls.standard Category URL Generator@ced686$	
		$(33) set Base I tem Label Generator: 2[i_1 = "org.j free.chart.renderer.category. Bar Renderer@354dd86c",\ i_2 = "org.j free.chart.labels. Standard Category I tem Label Generator@5d6dd612"]/o_1 := "NON temperature for the content of the content$	$\mathbf{E}''$
		$_{(99)}$ consistent and $_{(26)}$ in $_{(2$	