	Method	Argument Name	Argument Value	Argument info	Method info			
			CONSTRUCTOR - Obje	ect creation and assignment, first s	tep			
g=	gramm(	'x'	x variable	1D array/cellstr of length N, Matrix of size (N,M), (N,1) cell of 1D				
g(ind_row,ind_col)=	gramm(	^	x variable	arrays				
<b>3</b> ( <u>-</u> , <u>-</u> ,			y variable	1D array of length N, Matrix of size (N,M), (N,1) cell of 1D arrays				
			label text	1D array/cellstr of length N				
			color grouping/continuous variable	1D array/cellstr of length N	Constructor for the class.  Must be called first and result assigned to a variable			
			lightness grouping variable linestyle grouping variable	1D array/cellstr of length N  1D array/cellstr of length N	Use to provide the data to be plotted			
			marker grouping variable	1D array/cellstr of length N				
		'size'	size grouping variable	1D array/cellstr of length N				
			subgrouping variable	1D array/cellstr of length N				
			selection variable	1D Logical array of length N				
		SUBPLOTS/FACETING AND MULTIPLE FIGURES – Method calls, order indifferent						
g.	facet_grid(		row grouping variable	1D array/cellstr of length N				
g(ind_row,ind_col).		'ggalo'	column grouping variable 'fixed'	1D array/cellstr of length N				
		scare	'free_x'	Same x and y limits on all subplots Same y limits on all subplots, same x limits within columns				
			- 'free_y'	Same x limits on all subplots, same y limits within rows				
			'free'	Same x limits within columns, same y limits within rows				
			'independent'	Independent limits on each plot	Use to provide data that will determine separation between subblots rows and columns. First argument provided will separate along rows,			
		'space'	'fixed'	Same x and y axe size on all subplots	second will separate along columns			
			'free_x'	Axis width proportional to x limits (requires 'scale', 'free_x' or 'free')				
			'free_y'	Axis height proportional to y limits (requires 'scale', 'free_y' or 'free')				
			'free'	Axis width and height proportional to x and y limits (requires				
		leann tinhal		'scale','free'				
	facet_wrap(	'force_ticks'	column grouping variable	Do we override defaults and force ticks on all subplots  1D array/cellstr of length N				
	racec_wrap(	'ncols'		After how many columns do we wrap and create a new row	Use to provide data that will determine separation between subblots			
		'scale'		Same as argument in gramm facet_grid()	columns, with a wrapping: a new row of subplots is created when ncols is reached			
		'force_ticks'	true/false	Do we override defaults and force ticks on all subplots				
	fig(		figure grouping variable	1D array/cellstr of length N	Use to provide data that will determine separation between figures			
		DIR	FCT DATA VISUALIZATIO	NS – geom_ method calls, order in	different			
	geom point(	'dodge'		gooni_ motifica cano, oraci m				
	geom_point(	'alpha'		Set the alpha of points (0:fully transparent, 1: solid; no export)	Represent raw data as points (supports color, lightness, marker, size)			
		атрпа						
	<pre>geom_jitter(</pre>	'width'	0.2	How much are the points jittered in horizontal direction (in data units)				
		'height'	0	How much are the points jittered in vertical direction (in data units)	Represent raw data as jittered points, useful when lots of			
		'dodge'	0.5	When using multiple colors, use to dodge graphical elements	overlapping points, e.g. with discrete values (supports color, lightness, marker, size)			
				between colors with the same x value				
		'alpha'	1	Set the alpha of points (0:fully transparent, 1: solid; no export)				
	<pre>geom_line(</pre>	'dodge'	0.5	When using multiple colors, use to dodge graphical elements between colors with the same x value	Represent raw data with lines (supports color, lightness, marker, size). If x and y are 1D arrays, all points within a group will be			
		'alpha'	1	Set the alpha of lines (0:fully transparent, 1: solid; no export)	connected!			
	geom_raster(		'point'	raster elements are points				
			'line'	raster elements are lines	Represents raw x data as a raster plot			
	geom_bar(	'width'	0.6	Provide to set the width of errorbars				
		'dodge'	0.8	When using multiple colors, use to dodge graphical elements between colors with the same x value				
		'stagkod'	true/false	Se to true to have bars placed at the same x stacked				
	geom_interval(		'area'	Same 'geom' as in stat_summary()				
	900m_111001 va1 (	geom		Sume geom us in stat_summary()				
		'width'	0.6	Provide to set the width of bars and errorbars	Represent intervals provided 'ymin' and 'ymax' data (error bars, area)			
				When using multiple colors, use to dodge graphical elements	area)			
		'dodge'	0.7	between colors with the same x value				
	geom_label(	'dodge'	0	When using multiple colors, use to dodge graphical elements between colors with the same x value				
				Color of the text, default is 'auto' in order for the text color to follow				
		'Color'	'auto'	gramm color				
				Any property of a text() object. 'Color', 'BackgroundColor' and				
				'EdgeColor' can be set to 'auto' in order to use gramm color				
	STATISTICAL VISUALIZATIONS – stat_ method calls, order indifferent							
	stat_summary(	'type'		mean & 95% CI of the mean (assumes normal data)				
			'bootci' 'sem'	mean & bootstrapped 95%CI of the mean				
			'std'	mean and standard error of the mean mean and standard deviation				
			'quartile'	median and quartiles				
			'95percentile'	median and 95% percentiles				
			'fitnormalci'	mean and 95% CI of the mean from fitted normal distribution				
			'fitpoissonci' 'fitbinomialci'	mean and 95% CI of the mean from fitted Poisson distribution mean and 95% CI of the mean from fitted binomial distribution				
		'geom'		mean and 95% CI of the mean from fitted binomial distribution means connected by a line, CI as shaded transparent area	Represents summarized Y data per unique values of X. By default, it			
			'lines'	means connected by a line, CI as thin lines	will group all Y values that have the same X value, compute the			
			'line'	means connected by a line	summary variables of interest ('type' argument), and plot it according to the 'geom' argument.			
			'solid_area'	means connected by a line, CI as solid shaded area (use for vector exports in pre 2014b versions)	If X and Y are provided as 1D arrays but X values are not discrete			
			'black_errorbar'	CI as black errorbar	enough, it is possible to compute the Y summaries over X bins with			
			'errorbar'	CI as colored errorbar	the 'bin_in' argument			
			'bar'	means as colored bars	If X is provided as a matrix or a cell of arrays but every element has non-aligned X values, the argument 'interp_in' must be used to			
			'point'	means as points	create aligned X values by interpolation over X.			
			'area_only'	CI as shaded transparent area, no line  Do we set the YLim for the subplot according to the summary or the				
		'setylim'	true/false	data?				
		'intern'	'linear'	Provide to interpolate the output (corresponds to the methods				
		тисстр		argument of interp1). Use 'polar' for circular data.				
			100	Provide to linearly interpolate the input over x (corresponds to number of x points). •• Must be used when X and Y are given as a				
		'interp_in'	100	cell and X values are not aligned !				
		'bin_in'	10	Provide to bin inputs over x values (corresponds to number of bins)				
		'width'		Provide to bin inputs over x values (corresponds to number of bins)  Provide to set the width of bars and errorbars				
		width						

Method				
	Argument Name	Argument Value	Argument info	Method info
	'dodge'	0.7	When using multiple colors, use to dodge graphical elements between colors with the same x value	
	mothod!	led and		
stat_smooth(	method	<pre>'eilers' 'smoothingspline'</pre>	Smoother described in Eilers 2003 (default, fast) uses fit() from the curve fitting toolbox	
		'moving' 'lowess' 'sgolay'	uses smooth() from the curve fitting toolbox	
	'lambda'	1000	Smoothing parameter, depends on method, see documentation	Represents smoothed Y data with confidence interval.
	'npoints'	200	Number of points over which the smooth is evaluated	
	'geom'		Same geom as in gramm stat_summary()	
stat_glm(	'distribution'	'normal'	Same argument as fitglm()	
	'geom'	•••	Same geomas in gramm stat summanul)	
			Same geom as in gramm stat_summary()  Do we display the fit over the whole x axis, or just on the range of the	Fits and displays generalized linear models to the data.
	'fullrange'	true/false	value used for the fit	
	'disp_fit'	true/false	Do we display the fitted equations (with pvals stars)	
stat_fit(	'fun'	<pre>@(param1,param2,x)x.^param1+param2</pre>	Anonymous function with parameters to fit as first arguments and x	
5000_110(			as last argument	
	'StartPoint'	[param1_start param2_start]	Array with starting values of parameters	
	'intopt'	'observation'	95% bounds on a new observation (see option of predint())	
		'functional'	95% bounds for the fitted function	Fits and displays a provided custom function to the data
	'fullrange'	true/false	Do we display the fit over the whole x axis, or just on the range of the value used for the fit	
	'disp fit'	true/false	Do we display the fitted equations	
	'geom'		Same geom as in gramm stat_summary()	
stat_bin(			Number of bins	
5600_5111(		-20: 0.5: 20	Edges ovf bins (overrides 'nbins')	
	'geom'	'bar'	Results as dodged bars	
		'line'	Results connected by a line	
		'overlaid_bar'	Results as overlaid bars (use transparency)	
		'stacked_bars'	Results as stacked bars	
		'stairs' 'point'	Results as points	
	'normalization'		Results as points	
		•••	Same as 'Normalization' argument of histcounts()	
	'fill'	'face'		
		'edge'		
		'all'		
	'width'	'transparent'	Dravida to specify width of hars	
	'dodge'		Provide to specify width of bars  Provide to specify dodging between elements	
stat_cornerhist(			x (or y) location of the inset axis on the unity line of the parent axis	
_	'aspect'	0.3	Aspect ratio (y/x) of the inset axis	Display an histogram of the x-y difference in an inset axis
	'edges'	•••	Same options as stat_bin(). 'specifying edges is recommended,	
stat_density(	'bandwidth'		stacked_bar geom unsupported  Same argument as ksdensity()	
stat_density(	'function'	'pdf'	Same argument as ksuensity()	
			Same argument as ksdensity()	
	'kernel'	'normal'		
		•••	Same argument as ksdensity()	
	'npoints' 'extra_x'		How many points are used to plot the density  Extend the x value range over which the density is evaluated	
stat_bin2d(		[n_xbins n_ybins]	Extend the x value range over which the density is evaluated	
_ `		<pre>{x_edges_array, y_edges_array}</pre>		
	'geom'	'image'		
		'contour'	Fit ellipse that contains 95% of the points (assuming bivariate	
stat_ellipse(	'type'	'95percentile'	normal)	
		'ci'	Fit ellipse that contains 95% of the bootstrapped xy means	
	'geom'	'area'	Plot the ellipse as a shaded area with outline	
			the first state of the first state of the st	
		'line'	Just plot the outline of the ellipse	
	patch_opts			
stat_qq(		<pre>"line"  makedist('Normal',0,1)</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.	Quantile-quantile plot
stat_qq( stat_boxplot(	'distribution'	<pre>makedist('Normal',0,1) 0.6</pre>	Provide a theoretical distribution to plot x against using Matlab's	
	'distribution' 'width' 'dodge'	makedist('Normal',0,1)  0.6  0.7	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values	Quantile-quantile plot  Box and whisker plots of y data for each unique x value
stat_boxplot(	'distribution' 'width' 'dodge' 'notch'	<pre>makedist('Normal',0,1)  0.6  0.7 false</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot	
	'distribution' 'width' 'dodge' 'notch'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area'</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas	
stat_boxplot(	'distribution' 'width' 'dodge' 'notch'	<pre>makedist('Normal',0,1)  0.6  0.7 false</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot	
stat_boxplot(	'distribution' 'width' 'dodge' 'notch'	<pre>makedist('Normal',0,1)  0.6  0.7  false 'area' 'count' 'width'</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count	
stat_boxplot(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths	
stat_boxplot(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal'</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_density()	
stat_boxplot(	'distribution'  'width' 'dodge'  'notch'  'normalization'  'half'  'bandwidth'  'kernel'  'npoints'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_density()  Same argument as stat_density()  Same argument as stat_density()	
stat_boxplot(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()	
stat_boxplot(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face'</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_density()  Same argument as stat_density()  Same argument as stat_density()	
stat_boxplot(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()	
stat_boxplot(	'distribution'  'width' 'dodge'  'notch'  'normalization'  'half'  'bandwidth'  'kernel'  'npoints'  'extra_y'  'fill'  'width'  'dodge'	<pre>makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7</pre>	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()	Box and whisker plots of y data for each unique x value
stat_boxplot(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()	Box and whisker plots of y data for each unique x value
stat_boxplot( stat_violin(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()	Box and whisker plots of y data for each unique x value
stat_boxplot(  stat_violin(  geom_abline(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN 0 1 'k'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()	Box and whisker plots of y data for each unique x value
stat_boxplot( stat_violin(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN 0 1 'k' 1	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()	Box and whisker plots of y data for each unique x value
stat_boxplot(  stat_violin(  geom_abline(  geom_vline(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN  0 1 'k' 1 'k'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument a	Box and whisker plots of y data for each unique x value
stat_boxplot(  stat_violin(  geom_abline(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN  0 1 'k' 1 'k' 1	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()	Box and whisker plots of y data for each unique x value
stat_boxplot(  stat_violin(  geom_abline(  geom_vline(	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN  0 1 'k' 1 'k' 1	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument a	Box and whisker plots of y data for each unique x value
stat_boxplot(  stat_violin(  geom_abline(  geom_vline(  geom_hline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN  0 1 'k' 1 'k' 1 'k' 0(x)exp(sin(x-pi))	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument a	Box and whisker plots of y data for each unique x value
stat_boxplot(  stat_violin(  geom_abline(  geom_vline(  geom_hline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style' 'fun' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  ONAL GRAPHICAL ELEN  0 1 'k' 1 'k' ((x)exp(sin(x-pi)) 'k'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument a	Box and whisker plots of y data for each unique x value  r indifferent
stat_boxplot(  stat_violin()  geom_abline()  geom_vline()  geom_hline()  geom_funline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style' 'fun' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  ONAL GRAPHICAL ELEN  0 1 'k' 1 'k' ((x)exp(sin(x-pi)) 'k'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bensity()  Same argument a	Box and whisker plots of y data for each unique x value  r indifferent
stat_boxplot(  stat_violin(  geom_abline(  geom_vline(  geom_hline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style'  'xintercept' 'style' 'yintercept' 'style' 'fun' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN 0 1 'k' 1 'k' 1 'k' 0(x)exp(sin(x-pi)) 'k'  DPTIONS AND CUSTOMIZ	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()  MENTS — geom_ method calls, orde  Single value or 1D array of size P  Single string or 1D cellstr of size P  Anonymous function or cell of anonymous functions  Single string or 1D cellstr of size P  Anonymous function or cell of anonymous functions  Single string or 1D cellstr of size P	Box and whisker plots of y data for each unique x value  r indifferent
stat_boxplot(  stat_violin()  geom_abline()  geom_vline()  geom_hline()  geom_funline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style' 'fun' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false  'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN  0 1 'k' 1 'k' 1 'k'  ©(x)exp(sin(x-pi)) 'k'  DPTIONS AND CUSTOMIZ 'x axis legend' 'y axis legend'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()  MENTS — geom method calls, orde  Single value or 1D array of size P  Single value or 1D array of size P  Single string or 1D cellstr of size P  Anonymous function or cell of anonymous functions  Single string or 1D cellstr of size P  ZATIONS — Method calls, order indit  Legend for the x axes  Legend for the y axes  Title of the row legends (actual titles will be a combination of title	Box and whisker plots of y data for each unique x value  r indifferent
stat_boxplot(  stat_violin()  geom_abline()  geom_vline()  geom_hline()  geom_funline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style' 'fun' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  ONAL GRAPHICAL ELEN  0 1 'k' 1 'k' 0(x)exp(sin(x-pi)) 'k'  DPTIONS AND CUSTOMIZ 'x axis legend'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()  MENTS — geom method calls, order  Single value or 1D array of size P  Single value or 1D array of size P  Single string or 1D cellstr of size P  Single string or 1D cellstr of size P  Single value or 1D array of size P  Single string or 1D cellstr of size P  Single string or 1D cellstr of size P  Anonymous function or cell of anonymous functions  Single string or 1D cellstr of size P  Anonymous function or cell of anonymous functions  Single string or 1D cellstr of size P  ZATIONS — Method calls, order indit  Legend for the x axes  Legend for the y axes  Title of the row legends (actual titles will be a combination of title and value)	Box and whisker plots of y data for each unique x value  r indifferent
stat_boxplot(  stat_violin()  geom_abline()  geom_vline()  geom_hline()  geom_funline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style' 'fun' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false  'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN  0 1 'k' 1 'k' 1 'k'  ©(x)exp(sin(x-pi)) 'k'  DPTIONS AND CUSTOMIZ 'x axis legend' 'y axis legend'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()  MENTS — geom method calls, orde  Single value or 1D array of size P  Single value or 1D array of size P  Single string or 1D cellstr of size P  Anonymous function or cell of anonymous functions  Single string or 1D cellstr of size P  ZATIONS — Method calls, order indit  Legend for the x axes  Legend for the y axes  Title of the row legends (actual titles will be a combination of title	Box and whisker plots of y data for each unique x value  r indifferent
stat_boxplot(  stat_violin()  geom_abline()  geom_vline()  geom_hline()  geom_funline()	'distribution'  'width' 'dodge' 'notch'  'normalization'  'half' 'bandwidth' 'kernel' 'npoints' 'extra_y' 'fill' 'width' 'dodge'  ADDITI  'intercept' 'slope' 'style' 'xintercept' 'style' 'yintercept' 'style' 'yintercept' 'style' 'fun' 'style'	makedist('Normal',0,1)  0.6 0.7 false 'area' 'count' 'width' false 'normal' 100 0 'face' 0.6 0.7  IONAL GRAPHICAL ELEN  0 1 'k' 1 'k' 1 'k' 1 'k'  PTIONS AND CUSTOMIZ 'x axis legend' 'y axis legend' 'row legend'	Provide a theoretical distribution to plot x against using Matlab's makedist() function. Set to 'y' to plot x against y densities.  Width of boxes  Dodging between boxes of different colors within unique x values  Add notches at median ± 1.58 IQR /sqrt(N) to the boxplot  Equal violin areas  Areas proportional to point count  Equal violin widths  Same argument as stat_density()  Same argument as stat_bin()  MENTS — geom method calls, order  Single value or 1D array of size P  Single string or 1D cellstr of size P  Single string or 1D cellstr of size P  Anonymous function or cell of anonymous functions  Single string or 1D cellstr of size P  ZATIONS — Method calls, order indit  Legend for the x axes  Legend for the y axes  Title of the row legends (actual titles will be a combination of title and value)  Title of the column legends (actual titles will be a combination of	Box and whisker plots of y data for each unique x value  r indifferent

	Method	<b>Argument Name</b>	Argument Value	Argument info	Method info
				All other titles for the gramm() arguments	
	set_title(		'Title'	Desired title	Call on individual gramm objects to set title. Call on array of gramm
		'FontSize'	16	Any text property 'Name',value pair	objects to set global title
	set_polar(	'closed'	true/false	Do we connect the first and last points ?	
		'maxy'	10	Impose the max of the radial scale (default corresponds to the max of	
				y values)	
	set_stat_options(	'alpha' 'nboot'		Alpha-level for confidence intervals  Number of boostrap samples	
	set_color_options(	'map'		Default HCL-based colormap	
	bot_color_operoms(		'matlab'	Matlab's own post 2014b map	
			'brewer1' 'brewer2' 'brewer3' 'brewer_paste1' 'brewer_dark'	colorbrewer2.org colormaps	
			[0.1 0 0		
			0 0.2 0.9]	Custom colormap as Nx3 matrix	
		'lightness_range'			
		<pre>'chroma_range'</pre>		Options for the HCL colormap generation	
		'lightness'			
		'chroma'			
	set_point_options(	'markers'	{'o' 's' 'd' '^' 'v' '>' '<' 'p' 'h' '*' '+' 'x'}	Set order for marker categories	
		'base_size'		Set marker base size	
		'step_size' 'use_input'		Set size categories size increment  Set to true to use the actual values of size categories as marker sizes	
		'input_fun'		when 'use_input' is set to true, provide a function to map category	
	set_line_options(		{'-' '' ':' ''}	value to marker size  Set order for line style categories	
	sec_iine_options(	styles		Same size options as set_point_options()	
	set_order_options(	'x'	1	Values sorted in ascending order (default)	
			0	Keep order of appearance of values in the input	
			-1	Values sorted in descending order	
			[value1 value2 value3]	Values ordered according to the provided array/cell. If the provided data is a cell of strings, provide a cell of strings containing the unique	This method allows to reorder each grouping variable. Supports all
			{'value1' 'value2' 'value3'}	categories in the desired order. Extra categories provided here will be ignored, missing categories will truncate the data.	variables provided in the main gramm() call except y, also supports reordering of facets with 'row' and 'column'
			[index1 index2 index3]	Values ordered according to the provided indices (indices correspond to indices in the <b>sorted</b> values array/cell)	
		'color'			
	set_continuous_color(	'colormap'	'hot'		
		<del>_</del>	[L_start L_end; C_start C_end ; H_start	H_end]	
	set_text_options(		'Helvetica'	Font to use for all text	
		'base_size' 'label scaling'		Base text size, corresponds to axis ticks text size  Scaling of axis label sizes relative to base	
		'legend_scaling'	1	Scaling of legend label sizes relative to base	
	'lege	end_title_scaling'		Scaling of legend title sizes relative to base	
		<pre>'facet_scaling' 'title scaling'</pre>		Scaling of facet title sizes relative to base Scaling of facet title sizes relative to base	
	'Ł	oig_title_scaling'		Scaling of overarching figure title size relative to base	
	axe_property(	'axe_property'	axe_property_value	Pass one or multiple name, value pairs for Axes Properties (XLim, XGrid, DataAspectRatio)	
	no_legend(			p.e.m., rond, Data apectitation.	color/size/line/marker legend are not displayed
	set_limit_extra(		[0.05 0.05]	How much do we extend limits of x axis (ratio wrt original limits)	, , , , , , , , , , , , , , , , , , , ,
			[0.05 0.05]	How much do we extend limits of y axis (ratio wrt original limits)	
	set_datetick(	'x'	1	Same arguments as datetick(): tickaxis,dateformat	
		'у'	2		
	coord_flip(				Exchange the X and Y axes: use to generate horizontal plot elements (boxplots, violins)
			DRAWIN	NG – Last method call	
<b>~</b>			DILAWII		Draw the plot! Call on an array of gramm objects to draw all
g.	draw(		false	Give false as (optional) argument to disable automatic setting of redraw() as resizing callback	elements on the same figure. The plots are then located according to
	redraw(		0.05	Redraw with custom spacing between elements (facets, legends)	the row and column indices in the array)
				- After draw() call, allows new visu	ualizations with new data
	JUFEN	Jones W	OLIN EL MIMINIFEUIS	Aitor didwy can, anows new vist	
	update(	'color'	new color grouping variable	undate() takes the same time of a summants and the same time of a summant summant summants and the same time of a summant summant summants and the same time of a summant summant summant summants and the same time of a summant summant summant summant summants and the same time of a summant summant summant summant summants and the same time of a summant summant summant summant summants and the same time of a summant summant summant summant summants and the same time of a summant summant summant summant summants and the same time of a summant summ	Call update() after a first draw() call in order to change grouping variables for the next layers. Note that after an update() call it is also
				update() takes the same type of arguments as gramm(). Provide the variables you want to change or add for the following layers. All the	possible to update facets with facet_grid() or facet_wrap(). for facet updates, the only supported update is going from one facet to
				other variables will stay as defined by the first call to gramm().	multiple ones, or from multiple facets to one: in each case, the layers
				(DODT As: 1 O ::	drawn on the single facet will be copied to the other facets.
	FIGURE EXPORT – After draw() call				
	export(	_	'gramm_export'	Name of the exported file  Path of the destination folder (default is current folder)	
		<pre>'export_path' 'file_type'</pre>		Path of the destination folder (default is current folder)  Format of the saved image	
			'pdf' 'eps' 'png' 'jpg'		
			desired width	Width of the saved image in 'units'	
			desired height	Height of the saved image in 'units'	
		units	'centimeters' 'inches'	Units for the saved image dimensions	