GNOS keys

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Key	Wertemenge	Required?	Default-Wert	ветегкиng
 	two offers		+ wo	wann haverfield I— II
allowFootureInfo	true/false true/false		true	wenn hoverfield != "
allowFeatureInfo			true	
allowDownload	true/false		true	
allowRemoval	true/false		true	
allowShortInfo	true/false		true	
allowPrint	true/false		true	
allowOpacityChange	true/false		true	required weep
hoverfield				required, wenn allowHover = true
hasLegend	true/false		true	
legendUrl			"	
legendHeight			40	
opacity	0 – 1		1	
routeld			inspireId	
layer_xyz			undefined	'xyz' ist ein Platzhalter. Beispiel: layer_opacity, layer_visible
source_xyz			undefined	'xyz' ist ein Platzhalter. Beispiel: source_attribution
param_xyz			undefined	'xyz' ist ein Platzhalter. Beispiel: param_tiled. Platzhalter für feature attribute in Werten ist [[attName]]
encodeFilterInViewparams	true/false		false	
featureShortDspField			name	z.B. für die Serie hinzufügen combo
featureIdentifyField			id	z.B. für die Serie hinzufügen combo
featureIdentifyFieldDataType	string/number		string	z.B. für die Serie hinzufügen combo
allowZoom	true/false		FALSCH	
allowFilterForm	true/false		true	
allowAddSeries	true/false		true	
seriesTitleTpl	ii donaise		"	Platzhalter für feature attribute ist {{attName}}
xAxisAttribute		Х		Beispiel: end_measure
yAxisAttribute		Х		Beispiel: result_value

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_	ONC			
curveType				The interpolation type, one of: "linear", "cubicBasisSpline", "curveMonotoneX", "naturalCubicSpline", "curveStep", "curveStepAfter" or "curveStepBefore", see https://github.com/d3/d3
shapeType				The graphical primitive to be used in the chart, either "line" or "area"
rotateXAxisLabel	true/false		false	
fs:barChartProperty>				
chartFieldSequence		Χ		
chartFieldDefaultsSequence			undefined	
chartFieldTitleSequence		(chartFieldSeque	nce
labelFunc				Bsp eval:(function() {return function(val) {return val < 0.03 ? 'NN' : val + ";}}())

Generische Chart properties
relevant für bfs:barChartProperty> und bfs:timeSeriesChartProperty>

backgroundColor		#EEE	The background color for the chart area
chartMargin		10,200,20,40	Comma-separated list of the chart margins (top, right, bottom, left)
colorSequence		<zufallsfarbe></zufallsfarbe>	Beispiel: #ff0000,#00ff00, fehlende: Zufallsfarbe
dataFeatureType	Χ	II	Beispiel: BFS:result
dspUnit		II	
duration			
end_timestamp			
end_timestamp_format			
gridStrokeColor		#d3d3d3	The stroke color for the background grid
gridStrokeOpacity		0,7	The stroke opacity for the background grid
gridStrokeWidth		1	The stroke width for the background grid
labelColor		#000	The color of the axis labels
labelPadding		25	The padding between the axis and the axis labels
labelSize		12	The size of the axis labels

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17	The maximum
	character length to
	show in a legend entry

Beispiel: param_tiled. Platzhalter für feature attribute in Werten ist [[attName]] SeriesTitleTpl The template for the chart title FALSCH Whether to show or hide a background grid in the chart strokeOpacity \$1\$ Beispiel: \$1\$ StrokeWidth \$1\$ Beispiel: \$2\$ \$3\$ The padding between the axis ticks and the axis label tickPadding \$1\$ tickSize \$2\$ The size of the axis ticks itcls \$3\$ The padding between the axis ticks and the axis label tickSize \$4\$ The size of the axis ticks \$5\$ The padding between the axis ticks \$6\$ The size of the chart title \$7\$ The color of the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$8\$ The padding between the chart and the chart title \$9\$ The size of the chart title \$9	legendEntryMaxLength		
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The label to show on	vAvisEormat	Of	the x-axis label, e.g. "1f", see
	xAxisLabel	,.UI -	The label to show on

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xAxisScale	time	The scale type of the x-axis, one of: "linear", "pow", "sqrt", "log", "ident", "time" or "ordinal", see https://github.com/d3/d3
yAxisFormat	,.Of	The format template for the y-axis label, e.g. ",.1f", see https://github.com/d3/d3
yAxisLabel		The label to show on the y axis
yAxisScale	linear	The scale type of the y- axis, one of: "linear", "pow", "sqrt", "log", "ident", "time" or "ordinal", see https://github.com/d3/d3

Trenner für sequences ist das Komma:,

fillOpacitySequence
hasTooltip
titleTpl