Qlikview 10 Functions CheatSheet

Italic=Script only <u>Underline</u>=Chart only

Basic								
Conditional	Type Class							
If	IsNum							
Alt	IsText							
	IsNull							
Constants	Value Class							
Null	Pick							
True	Match							
False	MixMatch							
E	WildMatch							
Pi	Class							
Class								

String								
Size	Position	Filters						
Len	Index	KeepChar						
SubstringCount	FindOneOf	PurgeChar						
Conformers	Slice & Dice	Other						
Upper	Left	Replace						
Upper	Left	Replace						
Upper Lower	Left Right	Replace Repeat						
Upper Lower Capitalize	Left Right Mid	Replace Repeat ApplyCodepage						

Mapping	Hash							
(script only)	(script only)							
ApplyMap	Hash128							
MapSubstring	Hash160							
	Hash256							
Conv	Conversion							
Text-to-Value	Value-to-Text							
Num#	Num							
_ , ,,,,	INUIII							
Money#	Money							
Money# Date#	1 (0111							
·	Money							
Date#	Money Date							

Text

Predefined

Color Syscolor

Mathematical

Classifiers	Int. Arith.	Rounding	Combinatorial	Other
Even	Div	Ceil	Fact	Fabs
Odd	Mod	Floor	Combin	Bitcount
Sign	Fmod	Round	Permut	Rand
	Frac			

Financial						
BlackAndSchole	Pv					
Pmt	Nper					
Fv	Rate					

Dual

	Exponential			Trigonometic			Hyperbolic			Statistical							
ı	Base	Exp	Pow	Sqr	Sqrt		Sin	Cos	Tan		Sinh	Cosh	Tanh	ChiDist	NormDist	TDist	FDist
	Inverse	Log				Log10	Asin	Acos	Atan	Atan2				ChiInv	NormInv	TInv	FInv

Color

Predefined Na	mes							
<u>Black</u>	<u>Red</u>	<u>Green</u>	<u>Blue</u>	<u>Cyan</u>	<u>Magenta</u>	<u>Brown</u>		
<u>DarkGray</u>								
<u>QlikTechGray</u>			QlikTechBlue					
<u>LightGray</u>	<u>LightRed</u>	<u>LightHreen</u>	<u>LightBlue</u>	<u>LightCyan</u>	<u>LightMagenta</u>	Yellow		
White								
Generators	Generators Mixers							
<u>RGB</u>	<u>ARGB</u>	<u>HSL</u>	<u>ColormapJet</u>	<u>ColormapHue</u>	Colormix1	Colormix2		

Date & Time

Granularity	Parsers	Tests	Date Arithmetic	Duration	System	Other
	These take a single date or time parameter and return a specific aspect of it.	There return a true/false value	These function take a date/time parameter and return a date/time.		,	
Second	Second					
Minute	Minute					
Hour	Hour					
Time			ConvertToLocalTime		Now LocalTime GMT UTC Daylightsaving	MakeTime
Day	Day Weekday	InDay InDayToTime	DayStart DayEnd		Today	DayNumberOfYear DayNumberOfQuarter DayName MakeDate
Workday			FirstWorkDate LastWorkDate	NetWorkdays		
Week	Week	InWeek InWeekToDate InLunarWeek InLunarWeekToDate	WeekStart WeekEnd			WeekName MakeWeekDate
LunarWeek			LunarWeekStart LunarWeekEnd			LunarWeekName
Month	Month	InMonth InMonthToDate	AddMonths MonthStart MonthEnd SetDateYearMonth			MonthName
Multi-month		InMonths InMonthsToDate	MonthsStart MonthsEnd			MonthsName
Quarter		InQuarter InQuarterToDate	QuarterStart QuarterEnd			QuarterName
Year	Year	InYear InYearToDate YearToDate	YearStart YearEnd SetDateYear	Age		YearName WeekYear
Timezone					Timezone	

Aggregate & Range

Aggr

General

	Aggregate			Range		
	Numeric	String	Input	Numeric	String	
Counters	Cor	unt		Ran	geCount	
	NullC	Count		Range	NullCount	
	Missing	gCount		RangeMissingCount		
	NumericCount	TextCount		RangeNumericCount	RangeTextCount	
Only	Only			RangeOnly		
Rank	Min	MinString		RangeMin	RangeMinString	
	Max	MaxString	RangeMax		RangeMaxString	
(Italic =	FirstSortedValue	FirstValue				
Script only)		LastValue				
Total	Sum	Concat	InputSum	RangeSum	(& operator)	

Descriptive Statistics

	Aggregate		Aggregate - Input	Range	
	First Moments	Higher Order Moments	First Moments	First Moments	Higher Order Moments
Single	Avg	Stdev	InputAvg	RangeAvg	RangeStdev
variable	Mode	Sterr		RangeMode	
	Median	Fractile			RangeFractile
	Correl	Skew		RangeCorrel	RangeSkew
		Kurtosis			RangeKurtosis
Double	Linest_m	Steyx			
variable	Linest_b	Linest_r2 Linest_df			
		Linest_sem Linest_f			
		Linest_seb Linest_ssreg			
		Linest_sey Linest_ssresid			

Statistical Tests

	Normal			Student's t			χ^2
			1 sample		2 sample		
	Unweighted	Weighted	Unweighted	Weighted	Unweighted	Weighted	
Base	ZTest_z	ZTestw_z	TTest1_t	TTest1w_t	TTest_t	TTestw_t	Chi2Test_chi2
Degs of Freedom			TTest1_df	TTest1w_df	TTest_df	TTestw_df	Chi2Test_df
Significance	ZTest_sig	ZTestw_sig	TTest1_sig	TTest1w_sig	TTest_sig	TTestw_sig	Chi2Test_p
Diff of Means	ZTest _dif	ZTestw_dif	TTest1_dif	TTest1w_dif	TTest_dif	TTestw_dif	
Std Err for diff of means	ZTest _sterr	ZTestw_sterr	TTest1_sterr	TTest1w_sterr	TTest_sterr	TTestw_sterr	
Confidence int.	ZTest _conf	ZTestw_conf	TTest1_conf	TTest1w_conf	TTest_conf	TTestw_conf	
Lower end of confidence int.			TTest1_lower	TTest1w_lower	TTest_lower	TTestw_lower	
Upper end of confidence int.			TTest1_upper	TTest1w_upper	TTest_upper	TTestw_upper	

Financial

	Aggregate		Range	
	Periodic	Scheduled	Periodic	Scheduled
Internal Rate of Return	Irr	XIrr	RangeIrr	RangeXIrr
Net Present Value	Npv	XNpv	RangeNpv	RangeXNpv

Report & Doc

Documents	Reports
DocumentName	ReportComment
DocumentPath	ReportName
DocumentTitle	ReportId
	ReportNumber
	NoOfReports

Data Structure

		•
Tables	Fields	Rows
NoOfTables	NoOfFields	NoOfRows
TableName	FieldName	
TableNumber	FieldNumber	

Chart Design

<u>GetObjectField</u>	

Inter-Record

Tables	All Charts	Pivot Charts
Exists	<u>NoOfRows</u>	NoOfColumns
Peek	RowNo	ColumnNo
Lookup	Dimensionality	SecondaryDimensionality
Previous	<u>Above</u>	<u>Before</u>
FieldIndex	Below	<u>After</u>
FieldValueCount	<u>Top</u>	<u>First</u>
FieldValue	<u>Bottom</u>	Last
	<u>Rank</u>	<u>Hrank</u>

User State

Group Selection	Field Selection
<u>GetCurrentField</u>	<u>GetCurrentSelections</u>
	<u>GetFieldSelections</u>
	<u>GetSelectedCount</u>
	<u>GetPossibleCount</u>
	<u>GetExcludedCount</u>
	<u>GetAlternativeCount</u>
	<u>GetNotSelectedCount</u>

File System

Folder		File	
GetFolderPath	FileName	FilePath	FileSize
DirList*	FileBasename	FileDir	FileTime
FileList*	FileExtension		Attribute

^{*}These are only usable in the context of a for each loop.

QVD

QVD	
QvdCreateTime	QvdNoOfRecords
QvdTableName	QvdNoOfFields
	QvdFieldName

SQL
ConnectString
<u>SqlValue</u>

ODBC

System

OSUser QVUser ComputerName GetRegistryString

QlikView Context

QlikViewVersion
ReloadTime
IsPartialReload
Evaluate
MsgBox
Input
GetActiveSheetID