

2.2.7 Functions

Functions can be used to validate syntax, calculate values, transform data, and control workflow.

Much of the content below is borrowed and adapted under the [Creative Commons license](#) from [Get ODK](#). Note: OpenClinica does not support every function listed on the Get ODK website. Review the full list of functions that have been validated and tested in OpenClinica in the [OpenClinica Validated Functions Index](#).

[General functions](#)

[Functions for repeating data structures](#)

[Date and time functions](#)

[Math functions and number handling](#)

[String functions](#)

[Calculations](#)

[sp_easyaccordion id="18362"]

[sp_easyaccordion id="18397"]

[sp_easyaccordion id="18408"]

[sp_easyaccordion id="18435"]

[sp_easyaccordion id="18437"]

[sp_easyaccordion id="18438"]

Functional approval by Riley Bianchi. Signed on 2021-12-23 9:22AM

Approved for publication by Paul Bowen. Signed on 2022-01-03 4:45PM

Not valid unless obtained from the OpenClinica document management system on the day of use.

2.2.7.1 OpenClinica Validated Functions Index

All OpenClinica Validated Functions

String Functions string(* arg) concat(string arg*|node-set arg*) join(string separator, node-set nodes*) substr(string value, number start, number end?) substring-before(string, string) substring-after(string, string) translate(string, string, string) string-length(string arg) normalize-space(string arg?) contains(string haystack, string needle) starts-with(string haystack, string needle) ends-with(string haystack, string needle) uuid(number?) pulldata(string instance_id, string desired_element, string query_element, string query) **Boolean Functions** if(boolean condition, string then, string else) coalesce(string arg1, string arg2) once(string calc) true() false() boolean(* arg) boolean-from-string(string arg) not(boolean arg) regex(string value, string expression) **Number Functions** number(* arg) random() int(number arg) sum(node-set arg) max(node-set arg*) min(node-set arg*) round(number arg, number decimals?) pow(number value, number power) log(number arg) log10(number arg) abs(number arg) sin(number arg) cos(number arg) tan(number arg) asin(number arg) acos(number arg) atan(number arg) atan2(number arg, number arg) sqrt(number arg) exp(number arg) exp10(number arg) pi() **Node-set Functions** count(node-set arg) count-non-empty(node-set arg) position(node arg?) instance(string id) current() randomize(node-set arg, number seed) **Date and Time Functions** today() now() format-date(date value, string format) format-date-time(dateTime value, string format) date(* value) decimal-date-time(dateTime value) decimal-time(time value) **Select Functions** selected(string list, string value) selected-at(string list, number index) count-selected(node node) jr:choice-name(node node, string value) **Repeat Functions** indexed-repeat(node-set arg, node-set repeat, number index) **Note:** The asterisk (*) in these functions indicates that it can take arguments of multiple types (string, number, date, etc.).