**Splunk Search Commands**

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| **Command** | **Description** | **Related commands** |
| [abstract](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Abstract) | Produces a summary of each search result. | highlight |
| [accum](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Accum) | Keeps a running total of the specified numeric field. | autoregress, delta, trendline, streamstats |
| [addcoltotals](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Addcoltotals) | Computes an event that contains sum of all numeric fields for previous events. | addtotals, stats |
| [addinfo](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Addinfo) | Add fields that contain common information about the current search. | search |
| [addtotals](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Addtotals) | Computes the sum of all numeric fields for each result. | addcoltotals, stats |
| [analyzefields](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Analyzefields) | Analyze numerical fields for their ability to predict another discrete field. | anomalousvalue |
| [anomalies](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Anomalies) | Computes an "unexpectedness" score for an event. | anomalousvalue, cluster, kmeans, outlier |
| [anomalousvalue](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Anomalousvalue) | Finds and summarizes irregular, or uncommon, search results. | analyzefields, anomalies, cluster, kmeans,outlier |
| [anomalydetection](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Anomalydetection) | Identifies anomalous events by computing a probability for each event and then detecting unusually small probabilities. | analyzefields, anomalies, anomalousvalue,cluster, kmeans, outlier |
| [append](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Append) | Appends subsearch results to current results. | appendcols, appendcsv, appendlookup, join,set |
| [appendcols](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Appendcols) | Appends the fields of the subsearch results to current results, first results to first result, second to second, etc. | append, appendcsv, join, set |
| [appendpipe](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Appendpipe) | Appends the result of the subpipeline applied to the current result set to results. | append, appendcols, join, set |
| [arules](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Arules) | Finds association rules between field values. | associate, correlate |
| [associate](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Associate) | Identifies correlations between fields. | correlate, contingency |
| [audit](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Audit) | Returns audit trail information that is stored in the local audit index. |  |
| [autoregress](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Autoregress) | Sets up data for calculating the moving average. | accum, autoregress, delta, trendline,streamstats |
| [bin](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Bin) (bucket) | Puts continuous numerical values into discrete sets. | chart, timechart |
| [bucketdir](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Bucketdir) | Replaces a field value with higher-level grouping, such as replacing filenames with directories. | cluster, dedup |
| [chart](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Chart) | Returns results in a tabular output for charting. See also, [Statistical and charting functions](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/CommonStatsFunctions). | bin,sichart, timechart |
| [cluster](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Cluster) | Clusters similar events together. | anomalies, anomalousvalue, cluster,kmeans, outlier |
| [cofilter](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Cofilter) | Finds how many times field1 and field2 values occurred together. | associate, correlate |
| [collect](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Collect) | Puts search results into a summary index. | overlap |
| [concurrency](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Concurrency) | Uses a duration field to find the number of "concurrent" events for each event. | timechart |
| [contingency](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Contingency) | Builds a contingency table for two fields. | associate, correlate |
| [convert](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Convert) | Converts field values into numerical values. | eval |
| [correlate](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Correlate) | Calculates the correlation between different fields. | associate, contingency |
| [crawl](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Crawl) | Crawls the filesystem for new sources to index. | input |
| [datamodel](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Datamodel) | Examine data model or data model object and search a data model object. | pivot |
| [dbinspect](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Dbinspect) | Returns information about the specified index. |  |
| [dedup](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Dedup) | Removes subsequent results that match a specified criteria. | uniq |
| [delete](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Delete) | Delete specific events or search results. |  |
| [delta](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Delta) | Computes the difference in field value between nearby results. | accum, autoregress, trendline,streamstats |
| [diff](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Diff) | Returns the difference between two search results. |  |
| [erex](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Erex) | Allows you to specify example or counter example values to automatically extract fields that have similar values. | extract, kvform, multikv, regex, rex,xmlkv |
| [eval](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Eval) | Calculates an expression and puts the value into a field. See also, [Evaluation functions](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/CommonEvalFunctions). | where |
| [eventcount](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Eventcount) | Returns the number of events in an index. | dbinspect |
| [eventstats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Eventstats) | Adds summary statistics to all search results. | stats |
| [extract](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Extract) (kv) | Extracts field-value pairs from search results. | kvform, multikv, xmlkv, rex |
| [fieldformat](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Fieldformat) | Expresses how to render a field at output time without changing the underlying value. | eval, where |
| [fields](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Fields) | Removes fields from search results. |  |
| [fieldsummary](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Fieldsummary) | Generates summary information for all or a subset of the fields. | analyzefields, anomalies, anomalousvalue,stats |
| [filldown](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Filldown) | Replaces NULL values with the last non-NULL value. | fillnull |
| [fillnull](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Fillnull) | Replaces null values with a specified value. |  |
| [findtypes](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Findtypes) | Generates a list of suggested event types. | typer |
| [folderize](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Folderize) | Creates a higher-level grouping, such as replacing filenames with directories. |  |
| [foreach](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Foreach) | Run a templatized streaming subsearch for each field in a wildcarded field list. | [eval](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Eval) |
| [format](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Format) | Takes the results of a subsearch and formats them into a single result. |  |
| [gauge](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Gauge) | Transforms results into a format suitable for display by the Gauge chart types. |  |
| [gentimes](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Gentimes) | Generates time-range results. |  |
| [geom](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Geom) | Adds a field, named "geom", to each event. This field contains geographic data structures for polygon geometry in JSON and is used for the choropleth map visualization. | geomfilter |
| [geomfilter](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Geomfilter) | Accepts two points that specify a bounding box for clipping a choropleth map. Points that fall outside of the bounding box are filtered out. | geom |
| [geostats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Geostats) | Generate statistics which are clustered into geographical bins to be rendered on a world map. | [stats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Stats), [xyseries](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Xyseries) |
| [head](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Head) | Returns the first number n of specified results. | reverse, tail |
| [highlight](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Highlight) | Highlights the specified terms. | iconify |
| [history](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/History) | Returns a history of searches formatted as an events list or as a table. | search |
| [iconify](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Iconify) | Displays a unique icon for each different value in the list of fields that you specify. | highlight |
| [input](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Input) | Add or disable sources. |  |
| [inputcsv](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Inputcsv) | Loads search results from the specified CSV file. | loadjob, outputcsv |
| [inputlookup](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Inputlookup) | Loads search results from a specified static lookup table. | inputcsv, join, lookup, outputlookup |
| [iplocation](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Iplocation) | Extracts location information from IP addresses. |  |
| [join](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Join) | Combine the results of a subsearch with the results of a main search. | appendcols, lookup, selfjoin |
| [kmeans](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Kmeans) | Performs k-means clustering on selected fields. | anomalies, anomalousvalue, cluster, outlier |
| [kvform](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Kvform) | Extracts values from search results, using a form template. | extract, kvform, multikv, xmlkv, rex |
| [loadjob](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Loadjob) | Loads events or results of a previously completed search job. | inputcsv |
| [localize](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Localize) | Returns a list of the time ranges in which the search results were found. | map, transaction |
| [localop](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Localop) | Run subsequent commands, that is all commands following this, locally and not on remote peers. |  |
| [lookup](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Lookup) | Explicitly invokes field value lookups. |  |
| [makecontinuous](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Makecontinuous) | Makes a field that is supposed to be the x-axis continuous (invoked by chart/timechart) | chart, timechart |
| [makemv](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Makemv) | Change a specified field into a multivalued field during a search. | mvcombine, mvexpand, nomv |
| [makeresults](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Makeresults) | Creates a specified number of empty search results. |  |
| [map](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Map) | A looping operator, performs a search over each search result. |  |
| [metadata](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Metadata) | Returns a list of source, sourcetypes, or hosts from a specified index or distributed search peer. | dbinspect |
| [metasearch](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Metasearch) | Retrieves event metadata from indexes based on terms in the logical expression. | metadata, search |
| [multikv](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Multikv) | Extracts field-values from table-formatted events. |  |
| [multisearch](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Multisearch) | Run multiple [**streaming searches**](http://docs.splunk.com/Splexicon:Streamingcommand) at the same time. | append, join |
| [mvcombine](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Mvcombine) | Combines events in search results that have a single differing field value into one result with a multivalue field of the differing field. | mvexpand, makemv, nomv |
| [mvexpand](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Mvexpand) | Expands the values of a multivalue field into separate events for each value of the multivalue field. | mvcombine, makemv, nomv |
| [nomv](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Nomv) | Changes a specified multivalued field into a single-value field at search time. | makemv, mvcombine, mvexpand |
| [outlier](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Outlier) | Removes outlying numerical values. | anomalies, anomalousvalue, cluster,kmeans |
| [outputcsv](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Outputcsv) | Outputs search results to a specified CSV file. | inputcsv, outputtext |
| [outputlookup](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Outputlookup) | Writes search results to the specified static lookup table. | inputlookup, lookup, outputcsv,outputlookup |
| [outputtext](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Outputtext) | Outputs the raw text field (\_raw) of results into the \_xml field. | outputtext |
| [overlap](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Overlap) | Finds events in a summary index that overlap in time or have missed events. | collect |
| [pivot](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Pivot) | Run pivot searches against a particular data model object. | dbinspect |
| [predict](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Predict) | Enables you to use time series algorithms to predict future values of fields. | x11 |
| [rangemap](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Rangemap) | Sets RANGE field to the name of the ranges that match. |  |
| [rare](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Rare) | Displays the least common values of a field. | sirare, stats, top |
| [regex](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Regex) | Removes results that do not match the specified regular expression. | rex, search |
| [relevancy](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Relevancy) | Calculates how well the event matches the query. |  |
| [reltime](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Reltime) | Converts the difference between 'now' and '\_time' to a human-readable value and adds adds this value to the field, 'reltime', in your search results. | convert |
| [rename](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Rename) | Renames a specified field; wildcards can be used to specify multiple fields. |  |
| [replace](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Replace) | Replaces values of specified fields with a specified new value. |  |
| [rest](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Rest) | Access a REST endpoint and display the returned entities as search results. |  |
| [return](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Return) | Specify the values to return from a subsearch. | format, search |
| [reverse](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Reverse) | Reverses the order of the results. | head, sort, tail |
| [rex](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Rex) | Specify a Perl regular expression named groups to extract fields while you search. | extract, kvform, multikv, xmlkv, regex |
| [rtorder](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Rtorder) | Buffers events from real-time search to emit them in ascending time order when possible. |  |
| [savedsearch](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Savedsearch) | Returns the search results of a saved search. |  |
| [script, run](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Script) | Runs an external Perl or Python script as part of your search. |  |
| [scrub](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Scrub) | Anonymizes the search results. |  |
| [search](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Search) | Searches indexes for matching events. |  |
| [searchtxn](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Searchtxn) | Finds transaction events within specified search constraints. | transaction |
| [selfjoin](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Selfjoin) | Joins results with itself. | join |
| [sendemail](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Sendemail) | Emails search results to a specified email address. |  |
| [set](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Set) | Performs set operations (union, diff, intersect) on subsearches. | append, appendcols, join, diff |
| [setfields](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Setfields) | Sets the field values for all results to a common value. | eval, fillnull, rename |
| [sichart](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Sichart) | Summary indexing version of chart. | chart, sitimechart, timechart |
| [sirare](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Sirare) | Summary indexing version of rare. | rare |
| [sistats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Sistats) | Summary indexing version of stats. | stats |
| [sitimechart](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Sitimechart) | Summary indexing version of timechart. | chart, sichart, timechart |
| [sitop](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Sitop) | Summary indexing version of top. | top |
| [sort](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Sort) | Sorts search results by the specified fields. | reverse |
| [spath](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Spath) | Provides a straightforward means for extracting fields from structured data formats, XML and JSON. | xpath |
| [stats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Stats) | Provides statistics, grouped optionally by fields. See also, [Statistical and charting functions](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/CommonStatsFunctions). | eventstats, top, rare |
| [strcat](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Strcat) | Concatenates string values. |  |
| [streamstats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Streamstats) | Adds summary statistics to all search results in a streaming manner. | eventstats, stats |
| [table](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Table) | Creates a table using the specified fields. | fields |
| [tags](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Tags) | Annotates specified fields in your search results with tags. | eval |
| [tail](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Tail) | Returns the last number n of specified results. | head, reverse |
| [timechart](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Timechart) | Create a time series chart and corresponding table of statistics. See also, [Statistical and charting functions](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/CommonStatsFunctions). | chart, bucket |
| [top](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Top) | Displays the most common values of a field. | rare, stats |
| [transaction](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Transaction) | Groups search results into transactions. |  |
| [transpose](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Transpose) | Reformats rows of search results as columns. |  |
| [trendline](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Trendline) | Computes moving averages of fields. | timechart |
| [tscollect](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Tscollect) | Writes results into tsidx file(s) for later use by[tstats command](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Tstats). | [collect](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Collect), [stats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Stats), [tstats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Tstats) |
| [tstats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Tstats) | Calculates statistics over tsidx files created with the tscollect command. | [stats](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Stats), [tscollect](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Tscollect) |
| [typeahead](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Typeahead) | Returns typeahead information on a specified prefix. |  |
| [typelearner](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Typelearner) | Generates suggested eventtypes. | typer |
| [typer](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Typer) | Calculates the eventtypes for the search results. | typelearner |
| [uniq](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Uniq) | Removes any search that is an exact duplicate with a previous result. | dedup |
| [untable](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Untable) | Converts results from a tabular format to a format similar to stats output. Inverse ofxyseries and maketable. |  |
| [where](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Where) | Performs arbitrary filtering on your data. See also, [Evaluations functions](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/CommonEvalFunctions). | eval |
| [x11](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/X11) | Enables you to determine the trend in your data by removing the seasonal pattern. | predict |
| [xmlkv](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Xmlkv) | Extracts XML key-value pairs. | extract, kvform, multikv, rex |
| [xmlunescape](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/XMLunescape) | Unescapes XML. |  |
| [xpath](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Xpath) | Redefines the XML path. |  |
| [xyseries](http://docs.splunk.com/Documentation/Splunk/6.4.1/SearchReference/Xyseries) | Converts results into a format suitable for graphing. |  |