



Search	
Ctrl+Shift+T	Find file in solution ¹
Ctrl+T	Find type in solution ¹
Alt+Shift+T	Find symbol in solution ²
Alt+<	Show file members
Navigation	
F12	Jump to definition
Alt+Home	Show base types for the selected symbol in a popup
Alt+End	Show descendent types for the selected symbol in a popup ³
Alt+^	Show all navigation options for the selected symbol in a popup
Ctrl+Shift+Bksp	Jump to most recent edit
Ctrl+Alt+PgUp/Dn	Previous/next search
Alt+PgUp/Dn	Previous/next highlight
Alt+Shift+PgUp/Dn	Previous/next error
Alt+Up/Dn	Previous/next method
F8/Shift+F8	Previous/next compile error/warning
Ctrl+~/ Ctrl+Shift+-	Previous/next in history
Bookmarks, File & Edit History	
Ctrl+Shift+[0-9]	Create a numbered bookmark
Ctrl+[1-9]	Go to numbered bookmark
Ctrl+^	Show bookmarks in a popup
Ctrl+,	Show recent files
Ctrl+Shift+,	Show recent edits
Ctrl+Alt+F7	Show related files ⁴
Ctrl+Alt+Down	Show open files
Inspection	
Alt+Shift+F12	Show all usages for the selected symbol in a popup
Shift+F12	Show all usages for the selected symbol in the search-results panel
Alt+Shift+Win+F12	Show an advanced usage-search dialog
Ctrl+Alt+F	Show file structure
Ctrl+E, Ctrl+H	Show hierarchy for selected symbol ⁵
Ctrl+Alt+Shift+A	Show inspection options menu ⁶

Editing	
Ctrl+D	Duplicate selected line(s)
Ctrl+L	Delete selected line(s)
Ctrl+K, Ctrl+C	Comment selected line(s)
Ctrl+K, Ctrl+U	Uncomment selected line(s)
Ctrl+E, Ctrl+U	Show "Surround with..." popup for the selected element(s)/line(s)
Alt+Ins	Show "Generate..." popup ⁷
Ctrl+Alt+Shift+Arrow	Move selected text ⁸
Ctrl+Shift+V	Cycle through clipboards
Ctrl+E, Ctrl+L	Insert live template ⁹
Completion, Selection & Inspection	
Ctrl+Space	Complete code using symbols in current scope only
Alt+Shift+Space	Complete code using symbols in entire solution
Ctrl+Shift+Space	Show expected parameters
Ctrl+Shift+^	Select to matching brace
Ctrl+Alt+Left/Right	Select word / line / etc. ¹⁰
Alt+Shift+F11	Highlight the selected symbol in the current file ¹¹
Alt+Shift+Arrow	Select columns
Ctrl+M, Ctrl+L	Toggle collapsing for whole file
Ctrl+M, Ctrl+M	Toggle collapsing for selection
Refactoring	
Ctrl+Shift+R	Show all applicable refactorings in a popup
Ctrl+R, Ctrl+O	Move the selected symbol to another class or file
Ctrl+R, Ctrl+S	Change signature of selected method ¹²
Ctrl+R, Ctrl+M	Extract method
Ctrl+R, Ctrl+V	Extract variable
Ctrl+R, Ctrl+P	Extract parameter
Ctrl+R, Ctrl+I	Inline selected method or variable
Ctrl+R, Ctrl+E	Create property for selected field
Ctrl+R, Ctrl+F	Create field for selected variable
Alt+Del	Safely delete the selected symbol

Formatting & Cleanup	
Alt+Shift+U	Clean up "using" directives
Ctrl+K, Ctrl+D	Reformat document ¹³
Ctrl+K, Ctrl+F	Reformat selection
Ctrl+E, Ctrl+C	Shows the "cleanup code" dialog
Debugging	
F10	Step over next instruction
F11	Step into next instruction
Shift+F11	Step out of current level
Ctrl+F10	Run to line
Ctrl+Shift+F10	Set next statement, if available
Ctrl+Alt+Q	Quick Watch/evaluate expression
Shift+F9	Quick Watch/evaluate expression
Breakpoints & Tool Windows	
Ctrl+E, Ctrl+T	Show the stack trace window ¹⁴
Ctrl+Alt+E	Show exceptions window
F9	Toggle a breakpoint
Ctrl+F9	Enable/disable a breakpoint
Ctrl+Alt+B	Show the breakpoints window
Unit Testing	
Ctrl+U, Ctrl+U	Repeat last test run ¹⁵
Ctrl+U, Ctrl+D	Debug selected tests ¹⁵
Ctrl+U, Ctrl+R	Run selected tests ¹⁵
Ctrl+Alt+U	Show unit test explorer pane
Ctrl+Alt+T	Show unit test sessions
Solution & IDE	
Alt+Shift+L	Select current file in the solution explorer
Alt+B, U	Compile current project
Ctrl+Alt+F12	Shows the search result window ¹⁶
Ctrl+Alt+V	Show inspections window ¹⁶
Ctrl+Alt+D	Show TODO explorer
Ctrl+Alt+H	Shows the hierarchy window ¹⁶
Alt+Shift+D	Shows the document explorer
Alt+Ins	Show the "Insert file" popup
Alt+Shift+I	Adjust/refactor namespaces for selected file(s)/folder(s)
Ctrl+Alt+Shift+I	Include selected file(s)/folder(s) in project



- ¹ Supports CamelCase and wildcards
- ² Supports CamelCase and wildcards; use "." to navigate to a member: "HTE.M" will list HotspotTrackingManager.Move()
- ³ Direct descendants are listed in bold
- ⁴ E.g. the *.Designer.cs file for a form or control
- ⁵ I.e. show hierarchy tree for interfaces/classes and bases/overrides for methods
- ⁶ E.g. hierarchy, outgoing/incoming calls, value destination
- ⁷ Useful for generating constructors or overrides
- ⁸ E.g. move method or line up or down or parameter right or left
- ⁹ Only really needed when in XML documentation, where completion doesn't pop up by default
- ¹⁰ Another default mapping is Ctrl+W but most of us have that mapped to "close window" AS IT SHOULD BE
- ¹¹ Assignments in pink; references in blue
- ¹² You can also edit a method, then use Alt+Enter to apply the refactoring ex-post-facto
- ¹³ This is, in general, less aggressive than a R# "Cleanup Code"
- ¹⁴ The content of the clipboard will automatically be pasted
- ¹⁵ Works even when window is not foremost
- ¹⁶ The pane will show the most recent inspection / search result / etc.

Version History

Version	Date	Author	Comments
1.0	05.01.2013	mvb	Initial Version
2.0	01.02.2013	mvb/md	Integrated updates by md
2.1	13.03.2014	mvb	Changed shortcut for "select word" to standard R# shortcut