Key Mappings	
Terminal	
<localleader> r</localleader>	Create terminal
<localleader> w</localleader>	Vertical split
<localleader> W</localleader>	Horizontal split
<pre><localleader> q</localleader></pre>	Quit session
<pre><localleader> c</localleader></pre>	Interrupt
Code	
CR	Smart submit
<pre><localleader> s</localleader></pre>	f Force function
<localleader> s</localleader>	1 Force line
<localleader> s</localleader>	a Smart auto
<pre><localleader> s</localleader></pre>	p Send prev chunks
R Markdown	
<pre><localleader> j</localleader></pre>	Next chunk
<pre><localleader> k</localleader></pre>	Previous chunk
<pre><localleader> 1</localleader></pre>	Execute chunk
<pre><localleader> t</localleader></pre>	All previous
Inspect	
<localleader> h</localleader>	head()
<localleader> u</localleader>	tail()
<localleader> s</localleader>	str()
<localleader> d</localleader>	dim()
<localleader> p</localleader>	print()
<localleader> n</localleader>	names()
<localleader> f</localleader>	length()
<localleader> g</localleader>	glimpse()
<localleader> b</localleader>	dt()
<pre><localleader> y</localleader></pre>	help()
Workspace	
<pre><localleader> '</localleader></pre>	Overview
<pre><localleader> i</localleader></pre>	Inspect obj
<localleader> o</localleader>	Insert pipe

Ex Commands	
Ex Commands Core	
:ROpenTerminal	Create terr
:RSendLine	Send line
:RSendSelection	Send select
:RSendFunction	Send func
:RSendSmart	Smart
:RSend {code}	Execute
	Diecute
Chunks :RNextChunk	Next
:RPrevChunk	Previous
:RSendChunk	Execute
:RSendCnunk :RSendPreviousChunks	All prev
	An prev
Analysis	
:RHead [obj]	head()
:RTail [obj]	tail()
:RStr [obj]	str()
:RDim [obj]	$\dim()$
:RPrint [obj]	print()
:RNames [obj]	names()
:RLength [obj]	length()
:RGlimpse [obj]	glimpse()
:RSummary [obj]	summary()
:RHelp [topic]	help()
Session	
:RQuit	Quit R
:RInterrupt	Interrupt
:RGetwd	Show dir
:RSetwd [dir]	Set dir
:RLs	List objs
:RRm	Clear
Packages	
:RLibrary {pkg}	Load pkg
:RInstall {pkg}	Install
:RSource {file}	Source
:RInstallDplyr	dplyr
Data/Terminal	артут
:RLoad {file}	Load RDS
:RSave {obj} {file}	Save RDS
:RShowTerminal	Show term
:RListTerminals	List terms
:RSwitchToTerminal	Jump term
:ROpenSplit [type]	Split term
:RWorkspace	Overview
:RInspect [obj]	Inspect
Config Variables	

g:zzvim_r_disable_mappings

g:zzvim_r_terminal_width
g:zzvim_r_terminal_height

g:zzvim_r_command
g:zzvim_r_chunk_start
g:zzvim_r_chunk_end

 $0 \\ 100$

15

Smart Detection

- Functions: function() complete
 - Control: if/for/while block
- Multi-line: () [] balanced
- **Pipes**: %>% |> chain
- $\bullet \quad \mathbf{Lines} \hbox{: assignments } \ \mathbf{current}$
- **Debug**: inside functions single

Tips

- LocalLeader = space key (shown as <localleader>), Leader = ,
- Each buffer = isolated R session
- \bullet Uses $\tt.zzvim_r_temp.R$ for clean output
- $\bullet~$ Visual mode: CR sends selection
- Object inspection: cursor word or argument
- Terminal per file for workflow isolation