Key Mappings			Ex Commands	
Ferm SPC	inal Create	Core :ROpenTermin	Core :ROpenTerminaCreate	
51 0	terminal	Moperician	term	
SPC	Vertical split	:RSendLine	Send line	
J		:RSendSelect	i Sa nd	
SPC	Horizontal		select	
J	split	:RSendFuncti		
SPC	Quit session	:RSendSmart	Smart	
1	T	:RSend	Execute	
SPC	Interrupt	{code}		
~ .		Chunks :RNextChunk	Next	
Code CR	Smart submit	:RPrevChunk	Previous	
SPC	Force	:RSendChunk	Execute	
sf	function	:RSendPrevio		
SPC	Force line	Analysis	•	
sl		:RHead	head()	
SPC	Smart auto	[obj]	· ·	
sa		:RTail	tail()	
	rkdown	[obj]		
SPC	Next chunk	:RStr	str()	
) SPC	Previous	[obj]	11. ()	
SPC C	chunk	:RDim	dim()	
SPC	Execute	[obj] :RPrint	print()	
L	chunk	[obj]	print()	
SPC	All previous	:RNames	names()	
5		[obj]	V	
Inspe	\mathbf{ct}	:RLength	length()	
SPC	head()	[obj]	_	
1		:RGlimpse	glimpse()	
SPC	tail()	[obj]	()	
1	. ()	:RSummary	summary()	
SPC	str()	[obj] :RHelp	help()	
SPC	dim()	[topic]	ncip()	
i	dini()	Session		
SPC	print()	:RQuit	Quit R	
)		:RInterrupt	Interrupt	
SPC	names()	:RGetwd	Show dir	
1	1 .1 ()	:RSetwd	Set dir	
SPC	length()	[dir]	T : 4 1 :	
r SPC	glimpso()	:RLs :RRm	List objs Clear	
g	glimpse()		Clear	
SPC	dt()	Packages :RLibrary	Load plea	
)	V	{pkg}	Load pkg	
SPC	help()	:RInstall	Install	
7		{pkg}		
Work	space	:RSource	Source	
SPC	Overview	{file}		
,		:RInstallDpl	yd plyr	
SPC	Inspect obj	Data/Termi		
ב בחמ	Incomt min o	:RLoad	Load	
SPC	Insert pipe	{file}	RDS	
)		:RSave {obj}	Save RDS	
		{file}		
		:RShowTermin	a\$how	
		term		
		:RListTermin	all:i st	
			terms	
		:RSwitchToTe	-	
		. DO::	term	
		:ROpenSplit [type]	Split term	
		:RWorkspace		

:RInspect

Config Variables

g:zzvim_r_command g:zzvim_r_chunk_ŝtàr̂t{ g:zzvim_r_chunk_end`

[obj]

Inspect

 $\begin{tabular}{ll} g:zzvim_r_disabl@_mappings\\ g:zzvim_r_termindD@width\\ g:zzvim_r_termindD_height \end{tabular}$

Smart Detection

- Functions: function() complete
 - Control: if/for/while block
- Multi-line: () [] balanced
- **Pipes**: %>% |> chain
- Lines: assignments current
- **Debug**: inside functions single

\mathbf{Tips}

- LocalLeader = SPC, Leader = ,
- Each buffer = isolated R session
- \bullet Uses .zzvim_r_temp.R for clean output
- Visual mode: CR sends selection
- $\bullet\,$ Object inspection: cursor word or argument
- Terminal per file for workflow isolation