Table 3: Code snippets for processing derivatives in R

Derivative	RGRASS::	whitebox::	raster::	spatialEco::	RSAGA::
59 Local Relief Model	r.local.relief				
52-57 Max Elevation Deviation local, meso, broad scale		wbt_max_elevation_deviation			
35-36 Deviation from Trend				raster.deviation (type = "trend", global = TRUE/FALSE)	
37-38 Deviation from Minimum				raster.deviation (type = "min", global = TRUE/FALSE)	
39-40 Deviation from Maximum				raster.deviation (type = "max", global = TRUE/FALSE)	
41-42 Deviation from Mean				raster.deviation (type = "mean", global = TRUE/FALSE)	
43 Deviation from Median				raster.deviation (type = "median", global = FALSE)	
44-45 Deviation from SD				raster.deviation (type = "sd", global = TRUE/FALSE)	
58 Multiscale Topographic Index		wbt_multiscale_topographic_positi on_image			
85-89 Multi-Scale Topographic Index					ta_morphometry module 28
1-2 sum filter			focal(fun = sum)		
3-4 min filter			focal(fun = min)		
5-6 max filter			focal(fun = max)		

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7-8 mean filter		focal(fun = mean)		
9-10 median filter		focal(fun = median)		
11-12 modal filter		focal(fun = modal)		
13-14 sd filter		focal(fun = sd)		
15-16 sobel (horizontal & vertical) f		focal(fun = sobel)		
47 Sobal intensity filter			sobal(method = "intensity")	
48 Sobal direction filter			sobal(method = "direction")	
49 Sobal edge filter			sobal(method = "edge")	
46 Gaussian Smoothing filter			raster.gaussian.smooth()	
17/23/66 Terrain Ruggedness Index		terrain(opt = "TRI")	tri()	ta_morphometry module 16
18/24 Topographic Position Index		terrain(opt = "TPI")	tpi()	
19 Roughness		terrain(opt = "roughness")		
20/71 Slope		terrain(opt = "slope")		ta_morphometry module 23
21/72 Aspect		terrain(opt = "aspect")		ta_morphometry module 23
22 Flowdirection		terrain(opt = "flowdir")		
25/67 Vector Ruggedness Measure			vrm()	ta_morphometry module 17
26/73 Profile Curvature			curvature(type = "profile")	ta_morphometry module 23

27 Total Curvature		curvature(type = "total")	
28 McNab Curvature		curvature(type = "mcnab")	
29 Boldstad Curvature		curvature(type = "bolstad")	
30 Surface Relief Ratio		srr()	
31 Surface Area Ratio		sar()	
32 Dissection		dissection	
33 Hierarchical Slope Position		hsp()	
34 Raster Multidimensional Scaling		raster.mds	
50 Spherical Variance of Surface		spherical.sd(variance = FALSE)	
51 Standard Deviation of Surface		spherical.sd(variance = TRUE)	
			lib = "ta_morphometry"
60 Convergence Index			module 2 Convergence Index (Search Radius)
61 Slope Height			module 14 Relative Heights & Slope Positions
62 Valley Depth			module 14 Relative Heights & Slope Positions
63 Normalized Height			module 14 Relative Heights & Slope Positions
64 Standardized Height			module 14 Relative Heights & Slope Positions
65 Mid-Slope Position			module 14 Relative Heights & Slope Positions

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	 module 20 Terrain Surface Texture
	module 20 Terrain Surface Texture
	 module 21 Terrain Surface Convexity
	 module 23 Morphometric Features
	 module 23 Morphometric Features
	 module 23 Morphometric Features
	module 23 Morphometric Features
	 module 23 Morphometric Features
	module 26 Upslope/Downslope Curvature
	module 27 Wind Exposition Index
	lib = "ta_hydrology"
	module 15 SAGA Wetness Index
	lib = "ta_lightning"

91 Negative Openness			module 5 Topographic Openness