RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
24		1	Create table panel:	ConcvTime panel created in Tables		
	Tabulated NON		Analysis Selection -> Tables -> Tabulated NM Diagnostic to 1			
		2	Figure renders and respects inputs for all boxes	Plot is updated, respecting inputs. Screencap(s) as evidence		
		3	Figure footnote LaTex rendering works as expected. Enter:	Footenote renders correctly. Screencap as evidence		
			\$\omega\$ is IIV			
		4	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
25	Demographics tables	1	Create table panel:	demogTabCat panel created in Tables		
	(categorical)		Analysis Selection -> Tables -> Demographic tables (categorical) to 1			
		2	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		3	Limits work to restrict data:	Plot is updated, respecting inputs. Screencap as		
			Enter RACE != 3	evidence		
		4	Figure renders and respects inputs for all "Adjust margins" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure footnote LaTex rendering works as expected. Enter:	Footenote renders correctly. Screencap as evidence		
			Subjects with RACE value 3 excluded			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
26	Demographics tables	1	Create table panel:	demogTabCont panel created in Tables		
	(continuous)		Analysis Selection -> Tables -> Demographic tables (continuous) to 1			
		2	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		3	Limits work to restrict data:	Plot is updated, respecting inputs. Screencap as evidence		
			Enter DIS == 0	evidence		
		4	Figure renders and respects inputs for all "Adjust margins" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure footnote LaTex rendering works as expected. Enter:	Footenote renders correctly. Screencap as evidence		
			Mild severity patients at baseline excluded			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
27	Table file from disk	1	Create table panel:  Analysis Selection -> Tables -> Table from disk to 1	inputTable panel created in Tables		
		2	Table image is read from disk and displayed. Enter File location: //data/tflgenerator/NMStorage/table.png	Image from disk is rendered		
		3	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
22						
28	Observation exclusions summary	1	Create table panel:  Analysis Selection -> Tables -> Obervation exclusions summary to 1	observationExclusionsSummaryTab panel created in Tables		
		2	Exclusions table is created. Note that this uses exclusions defined in RID 3.10	Verbatim text preview is shown		
29	Subject exclusions summary	1	Create table panel:  Analysis Selection -> Tables -> Subject exclusions summary to 1	subjectExclusionsSummaryTab panel created in Tables		
		2	Exclusions table is created. Note that this uses exclusions defined in RID 3.10	Verbatim text preview is shown		