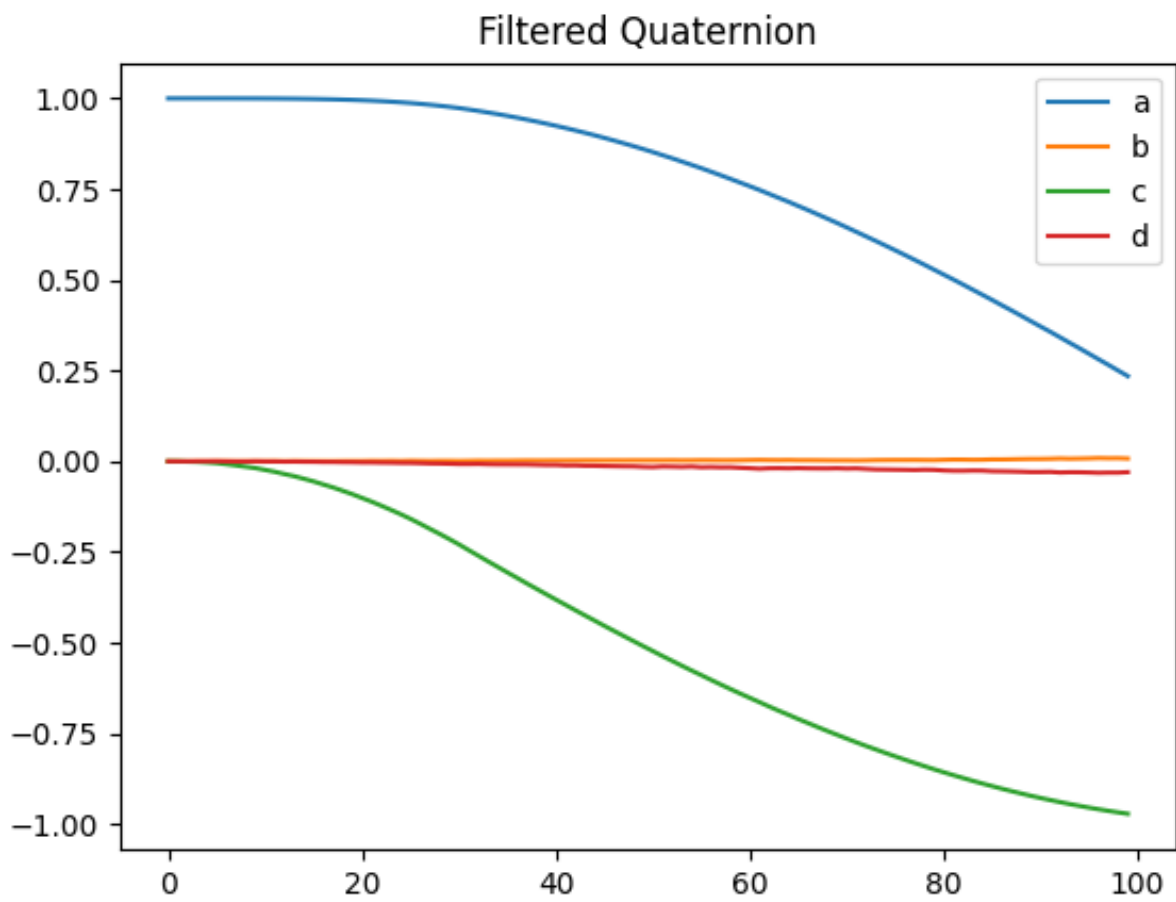


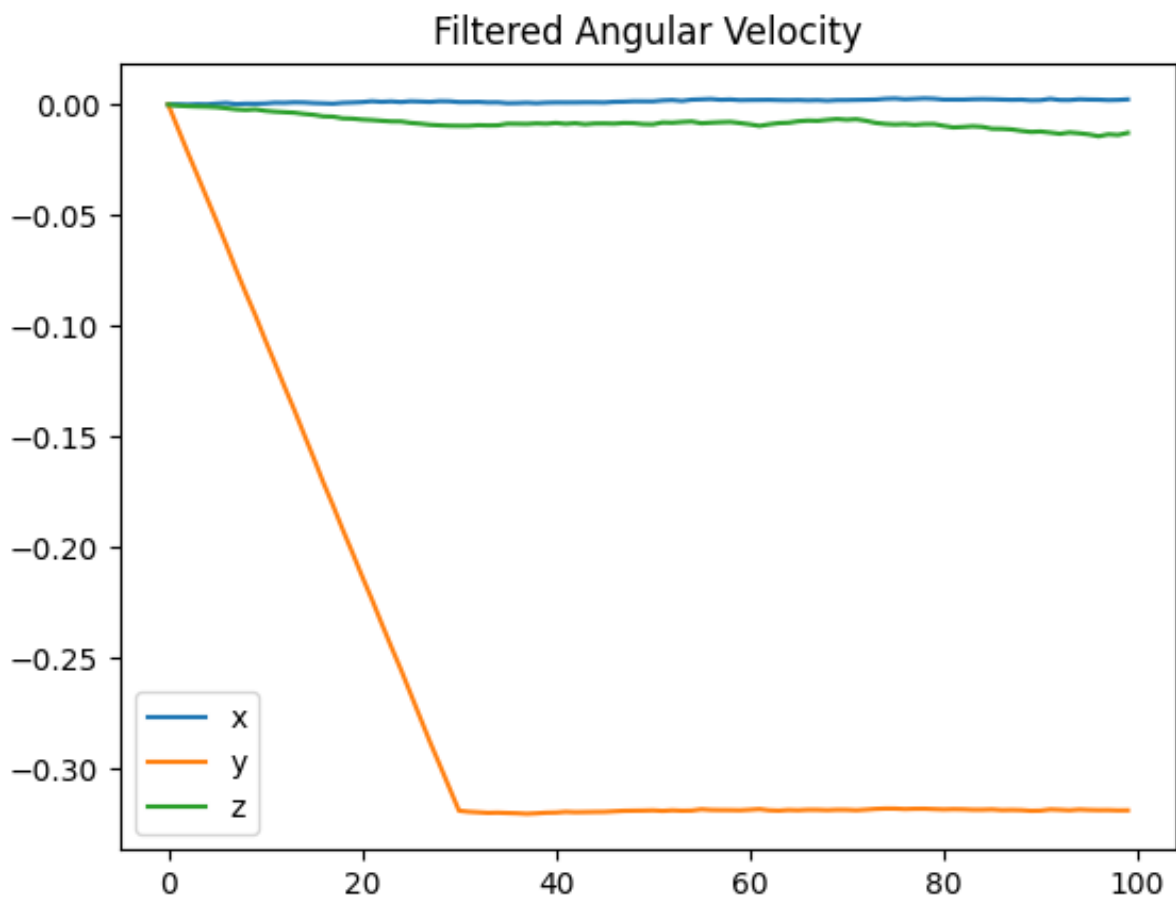
Plot 1

This is a description of the graph and its significance



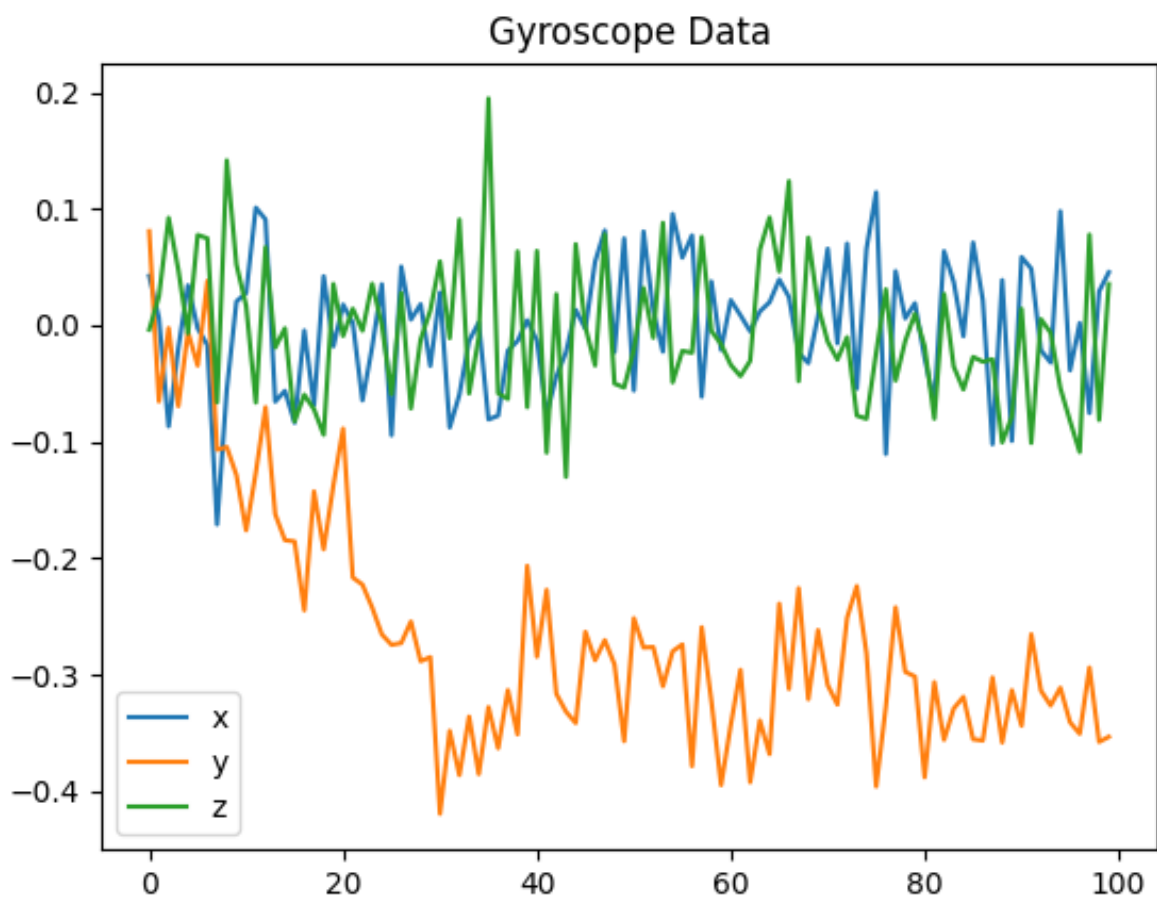
Plot 2

This is a description of the graph and its significance



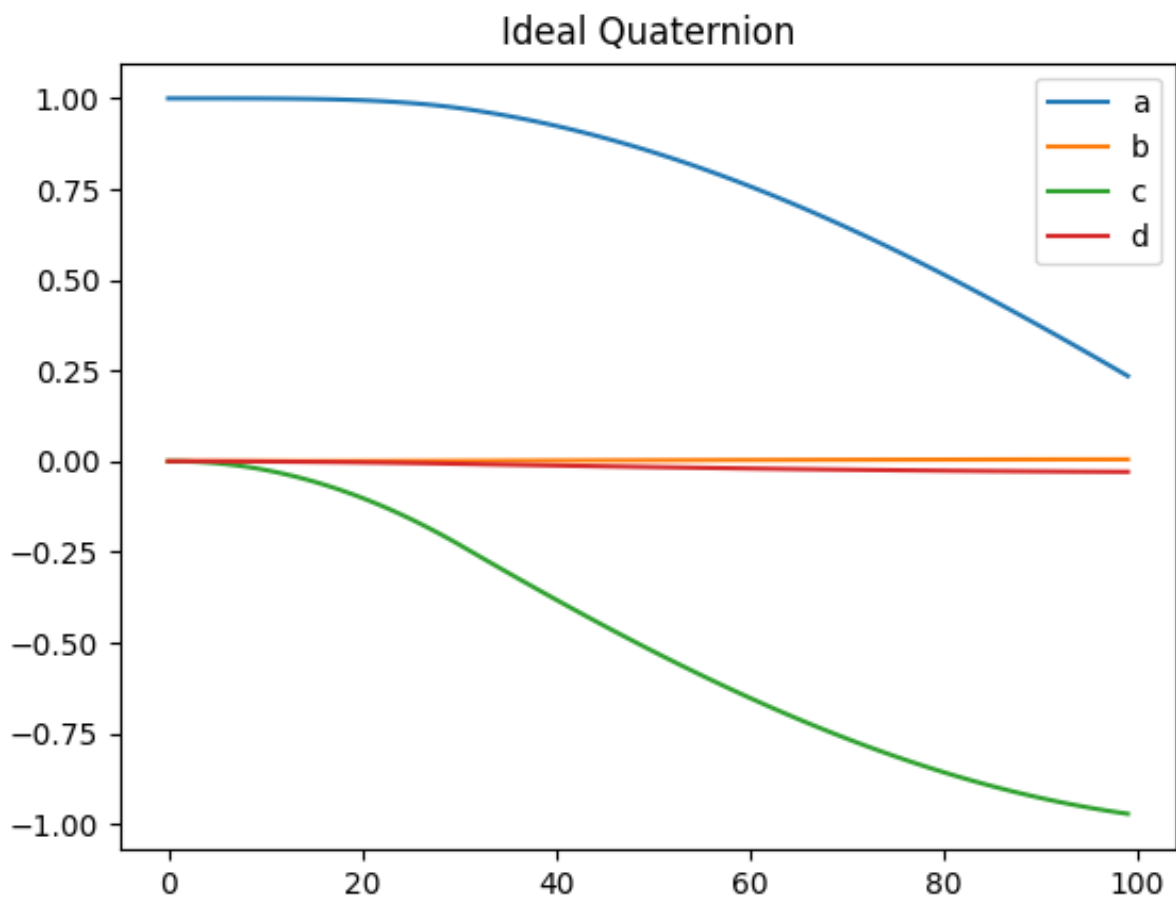
Plot 3

This is a description of the graph and its significance



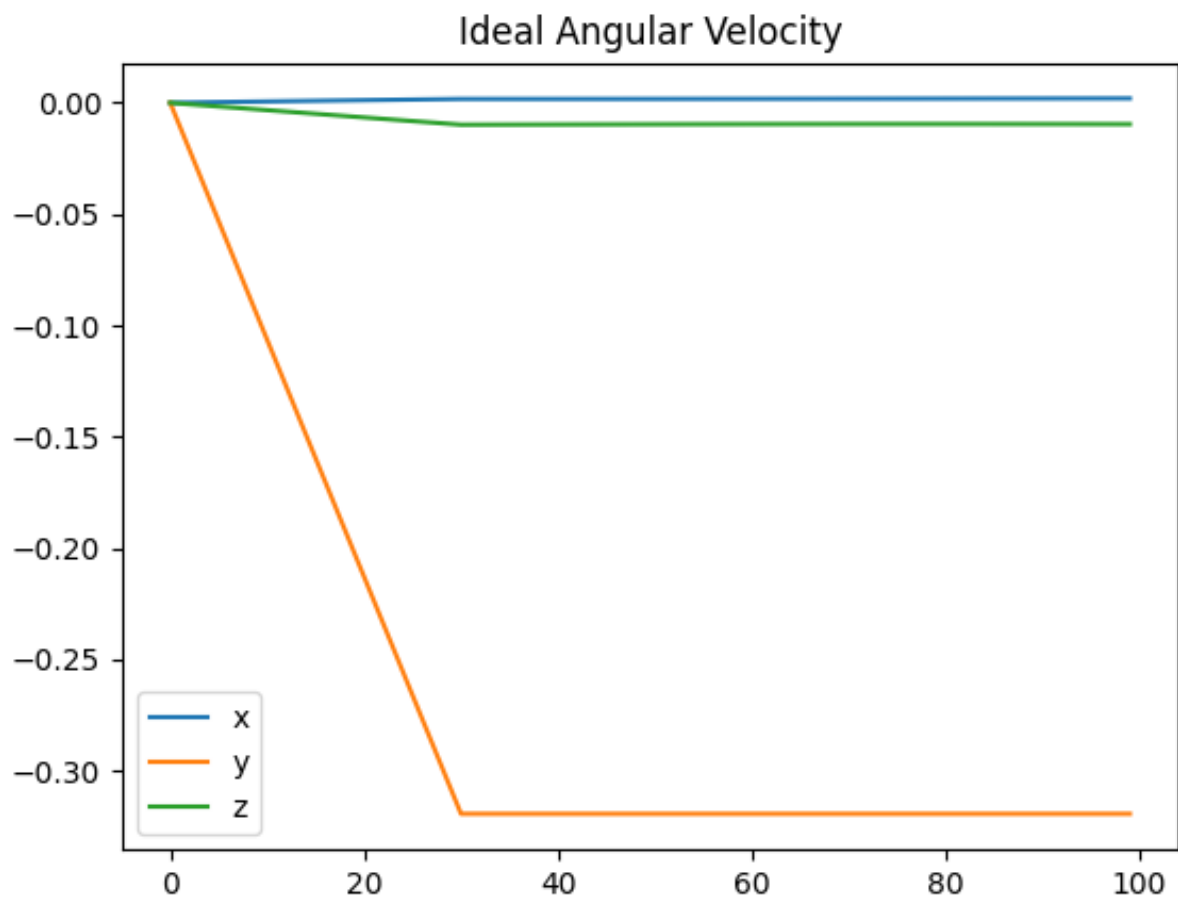
Plot 4

This is a description of the graph and its significance



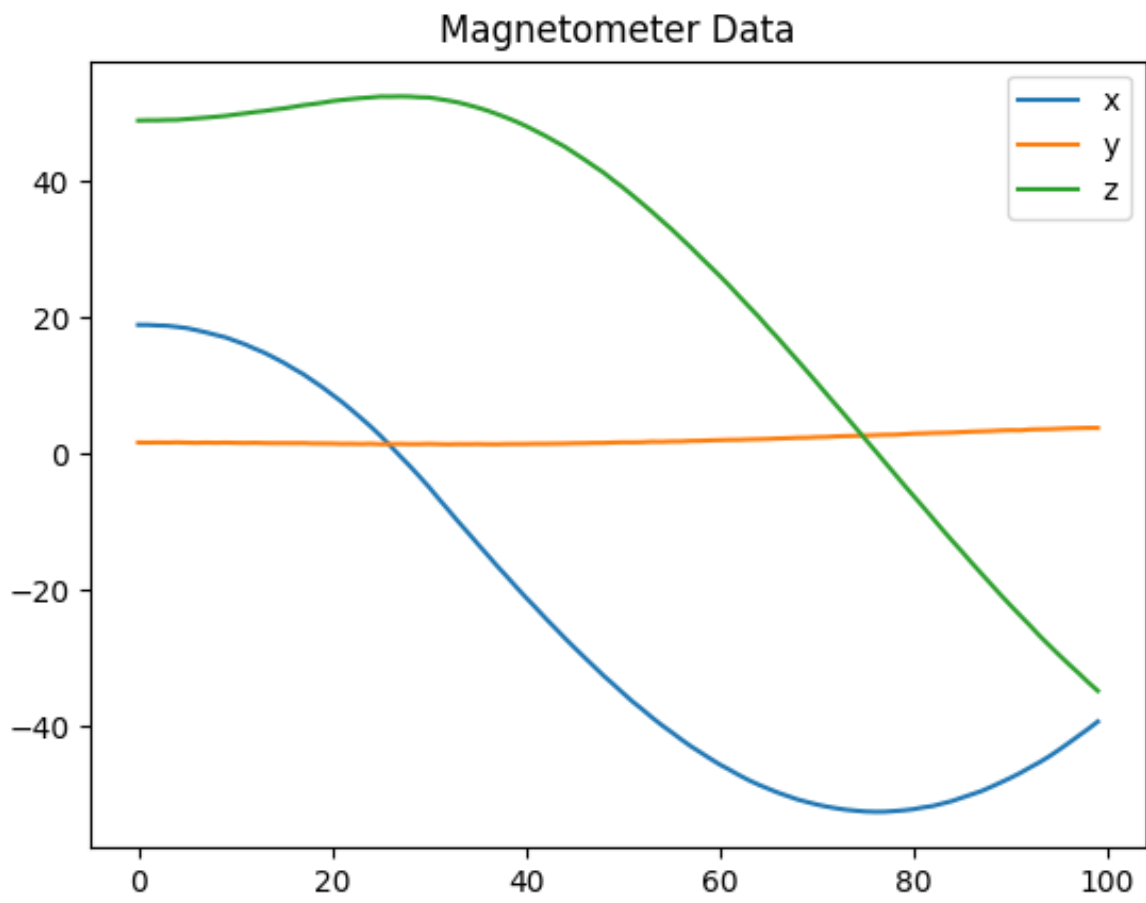
Plot 5

This is a description of the graph and its significance



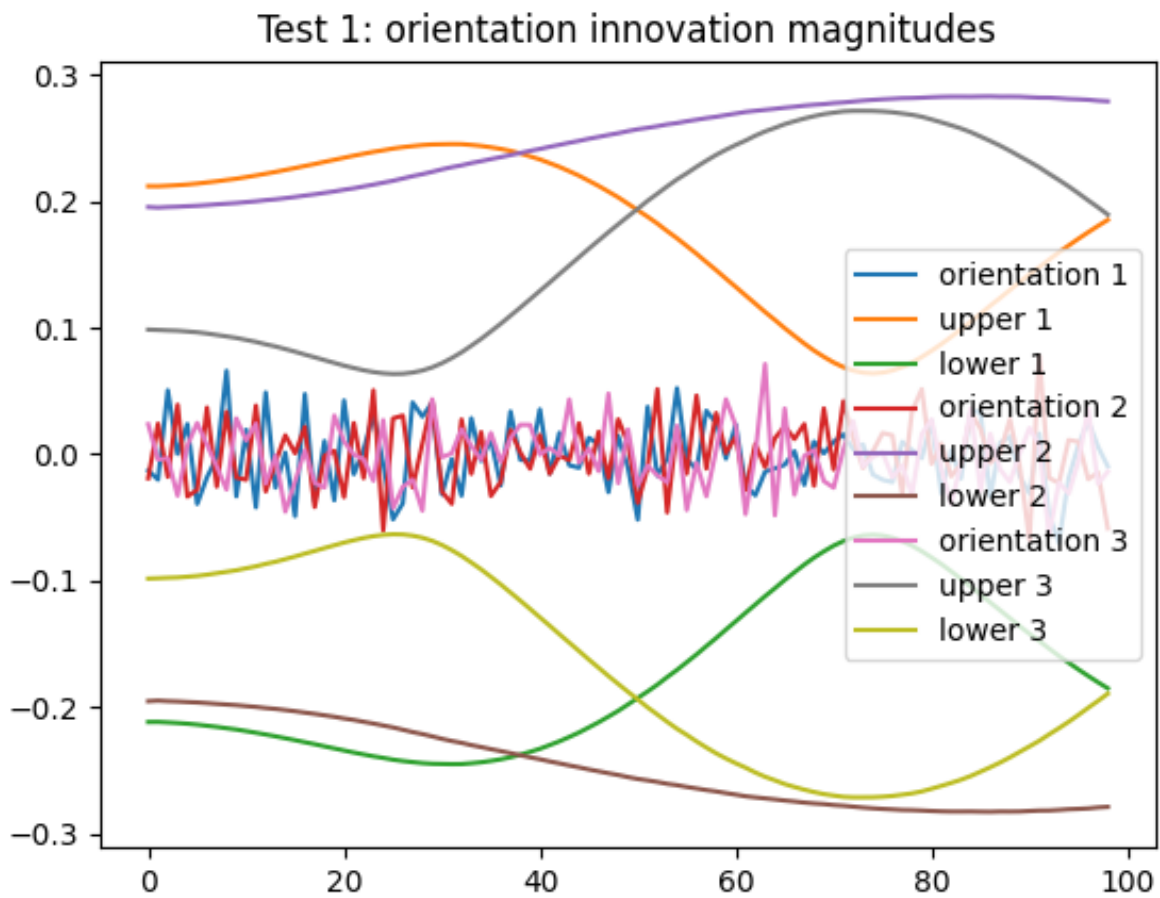
Plot 6

This is a description of the graph and its significance



Plot 7

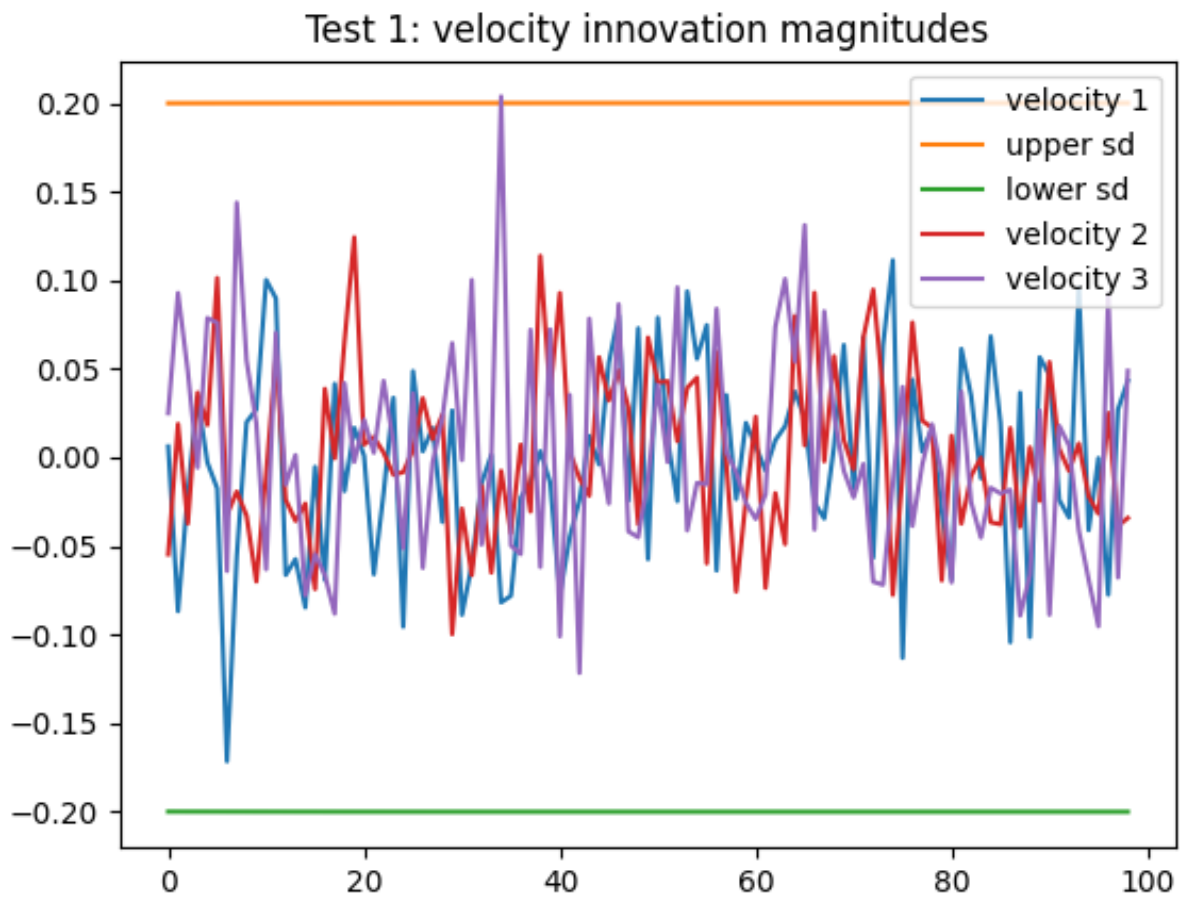
This is a description of the graph and its significance



95% of innovations should be within confidence interval bounds

Plot 8

This is a description of the graph and its significance

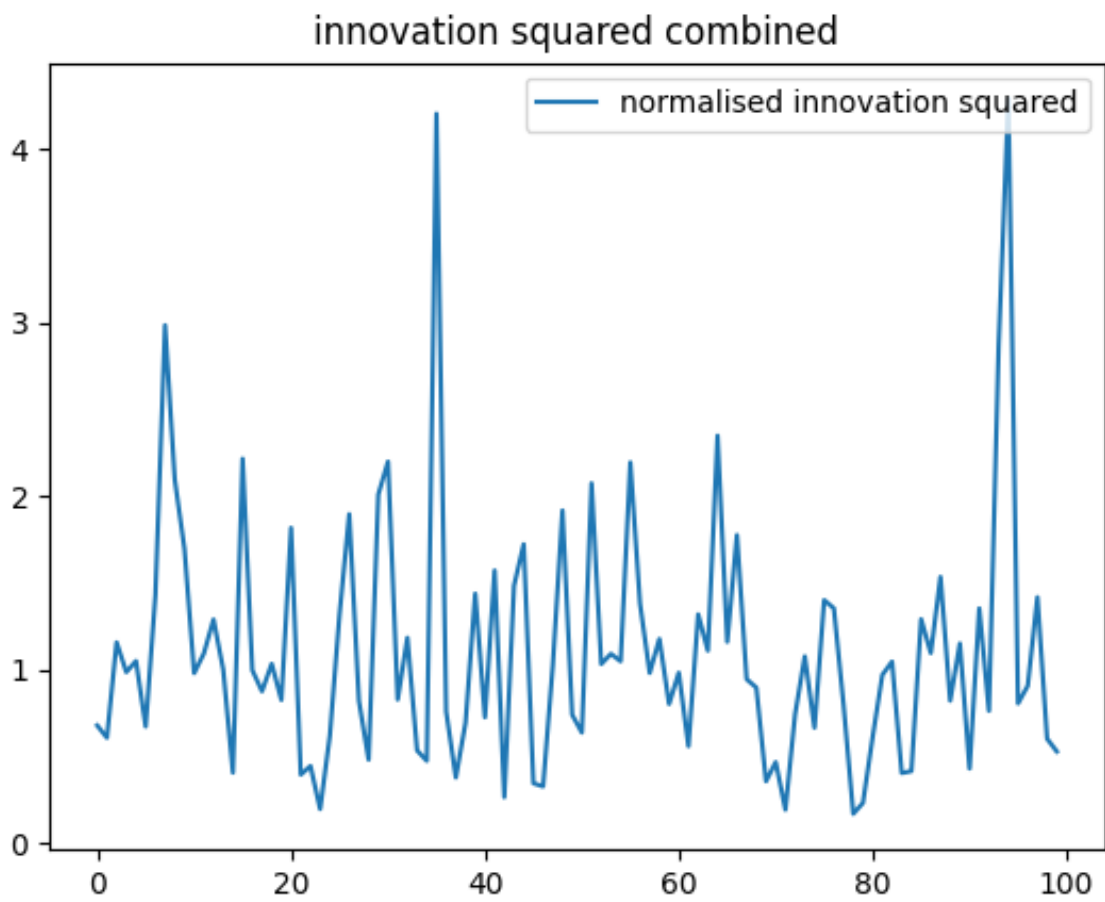


95% of innovations should be within confidence interval bounds



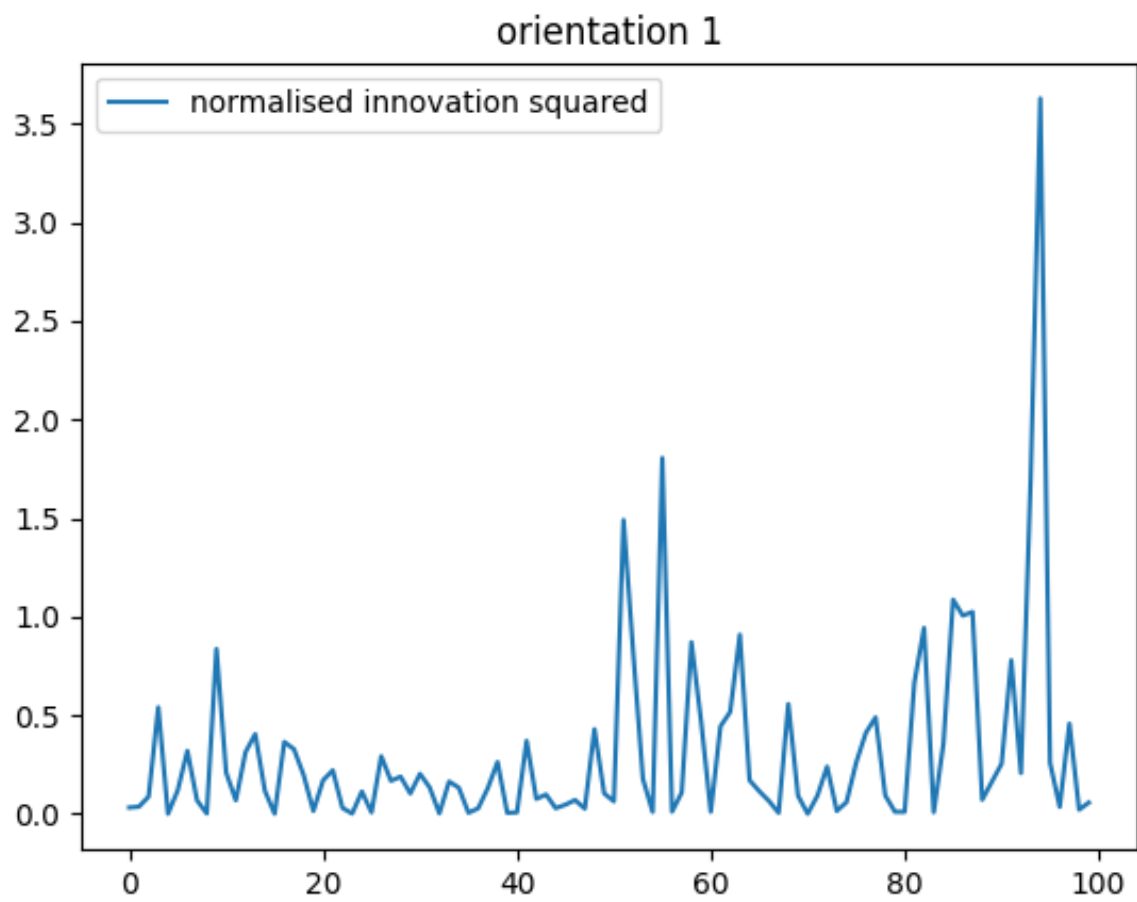
Plot 9

This is a description of the graph and its significance



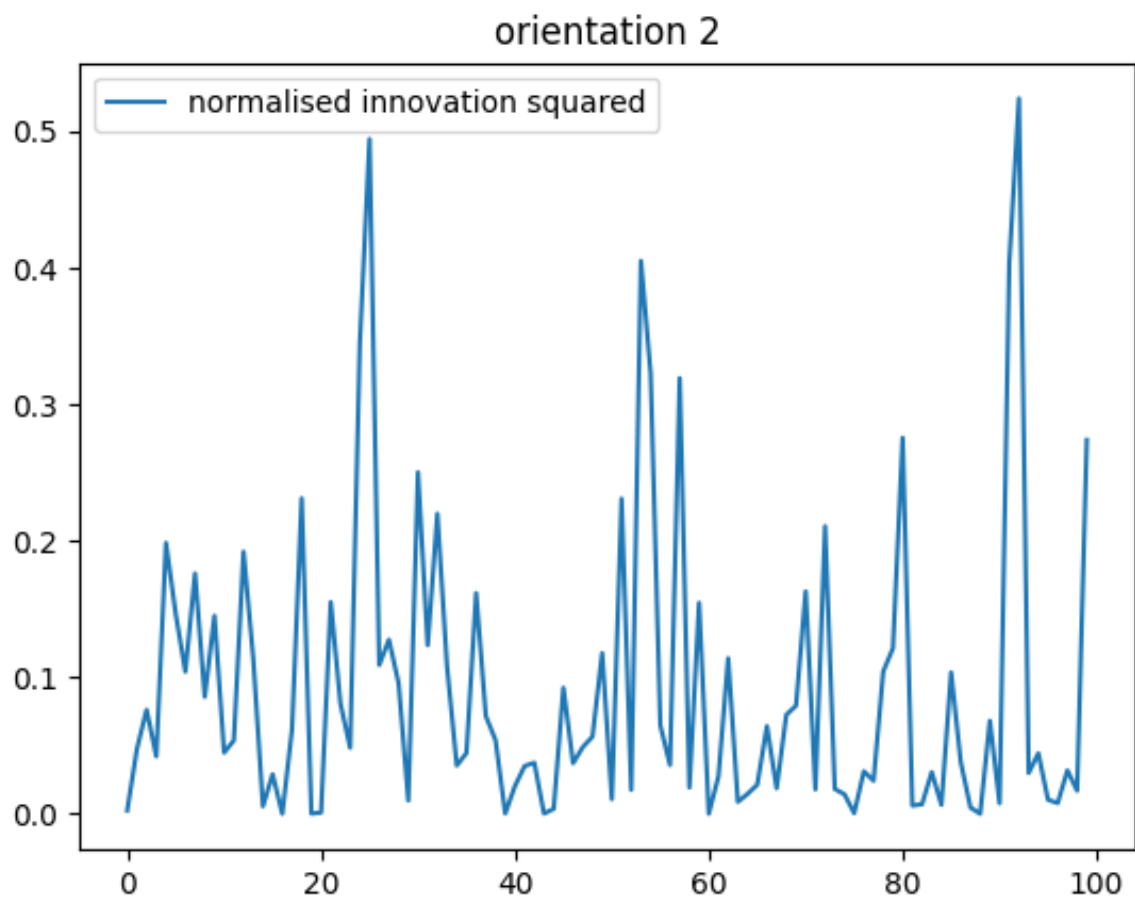
Plot 10

This is a description of the graph and its significance



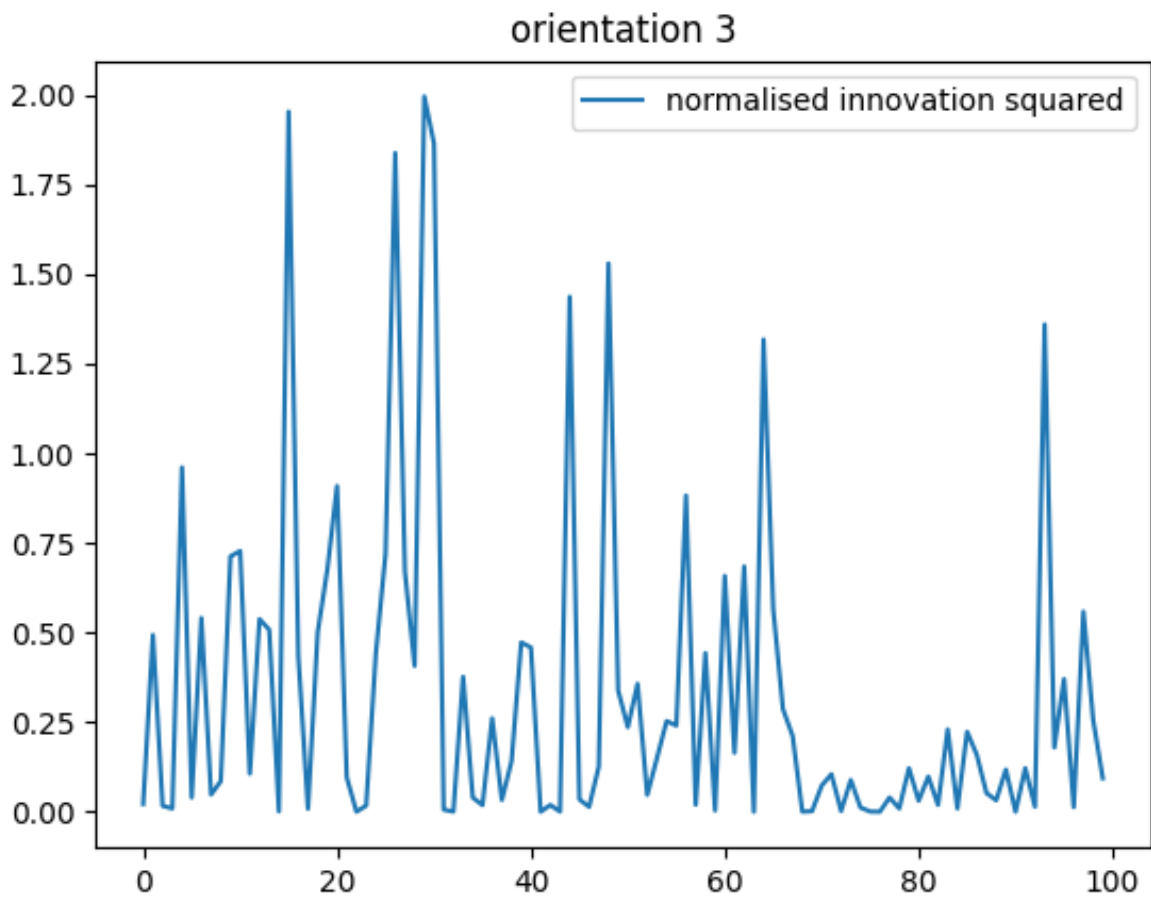
Plot 11

This is a description of the graph and its significance



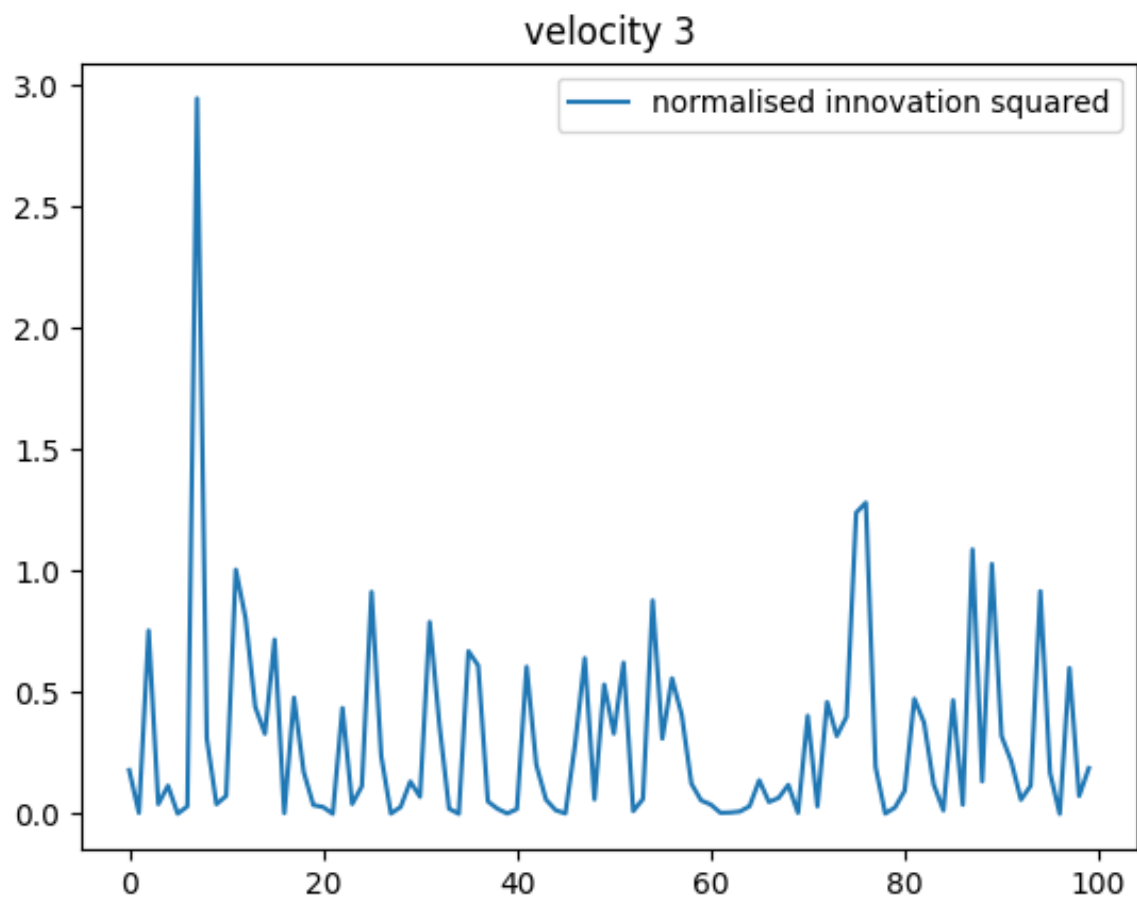
Plot 12

This is a description of the graph and its significance



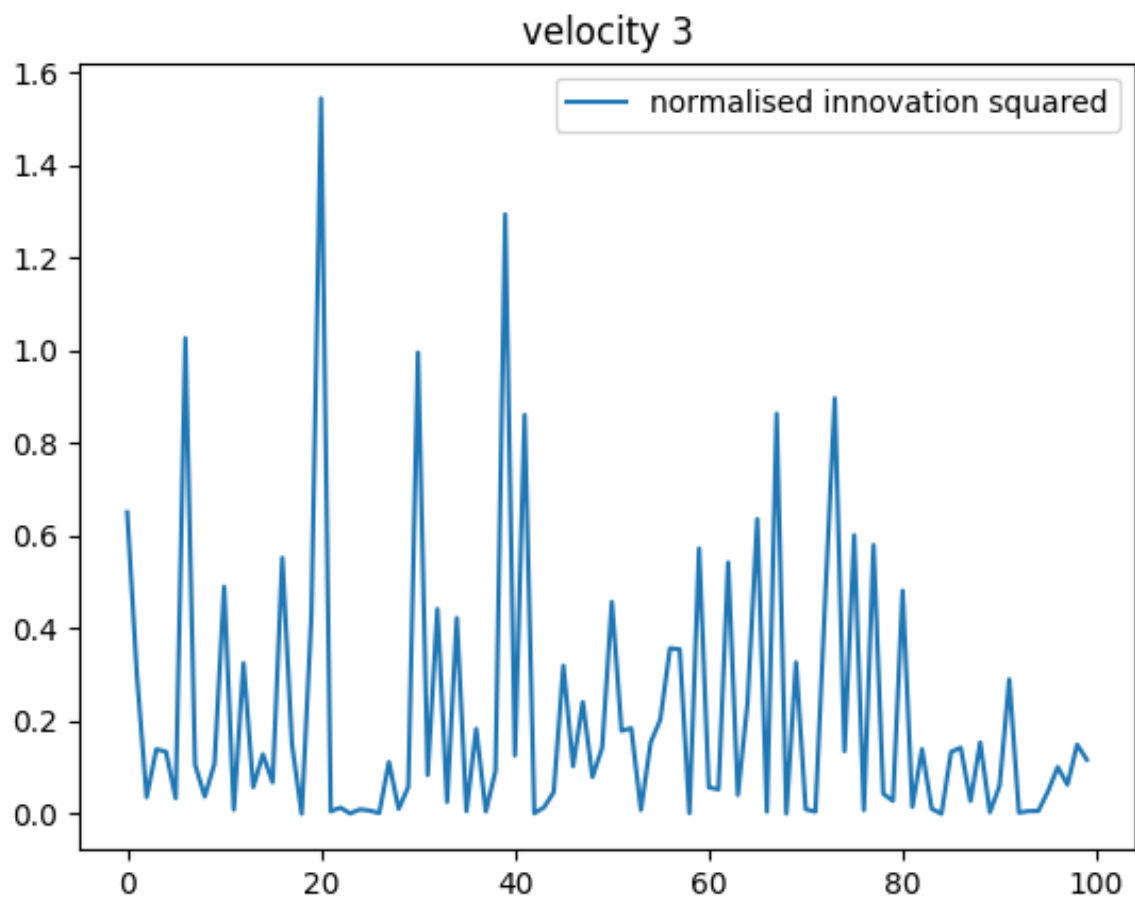
Plot 13

This is a description of the graph and its significance



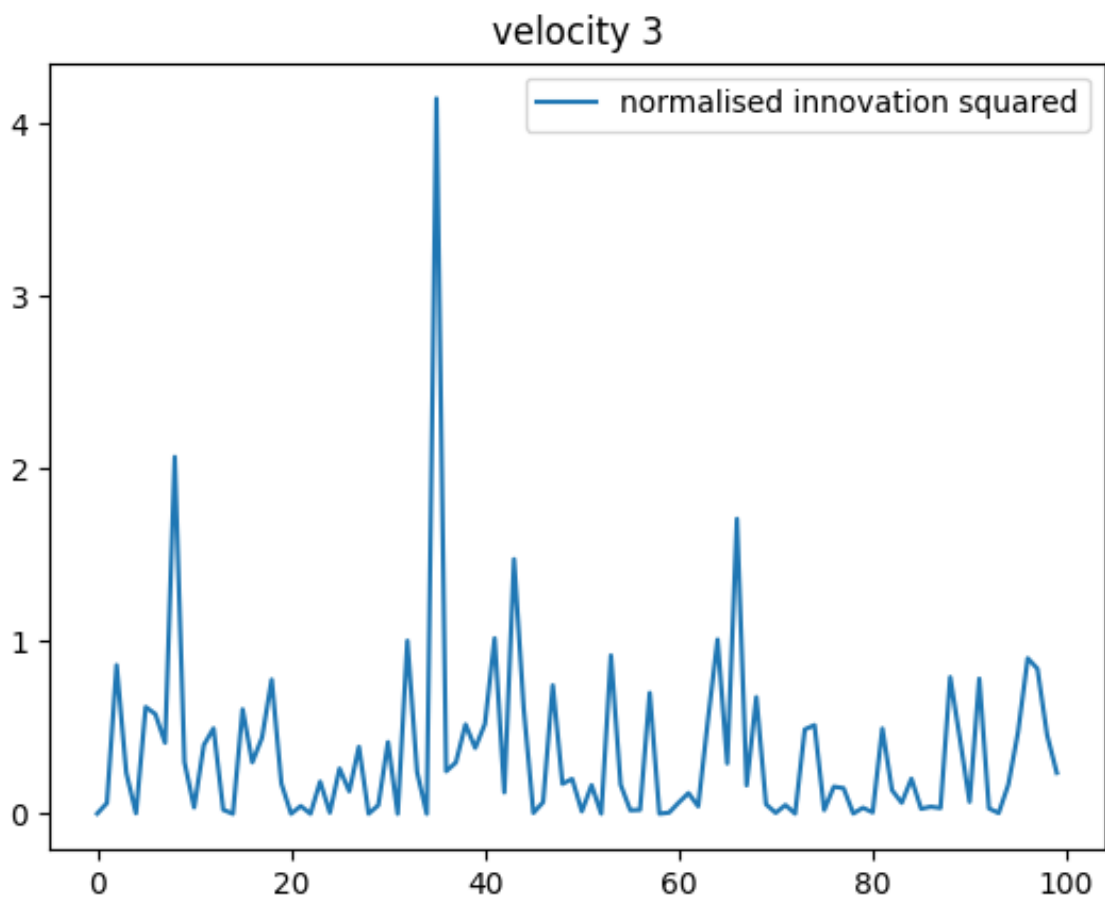
Plot 14

This is a description of the graph and its significance



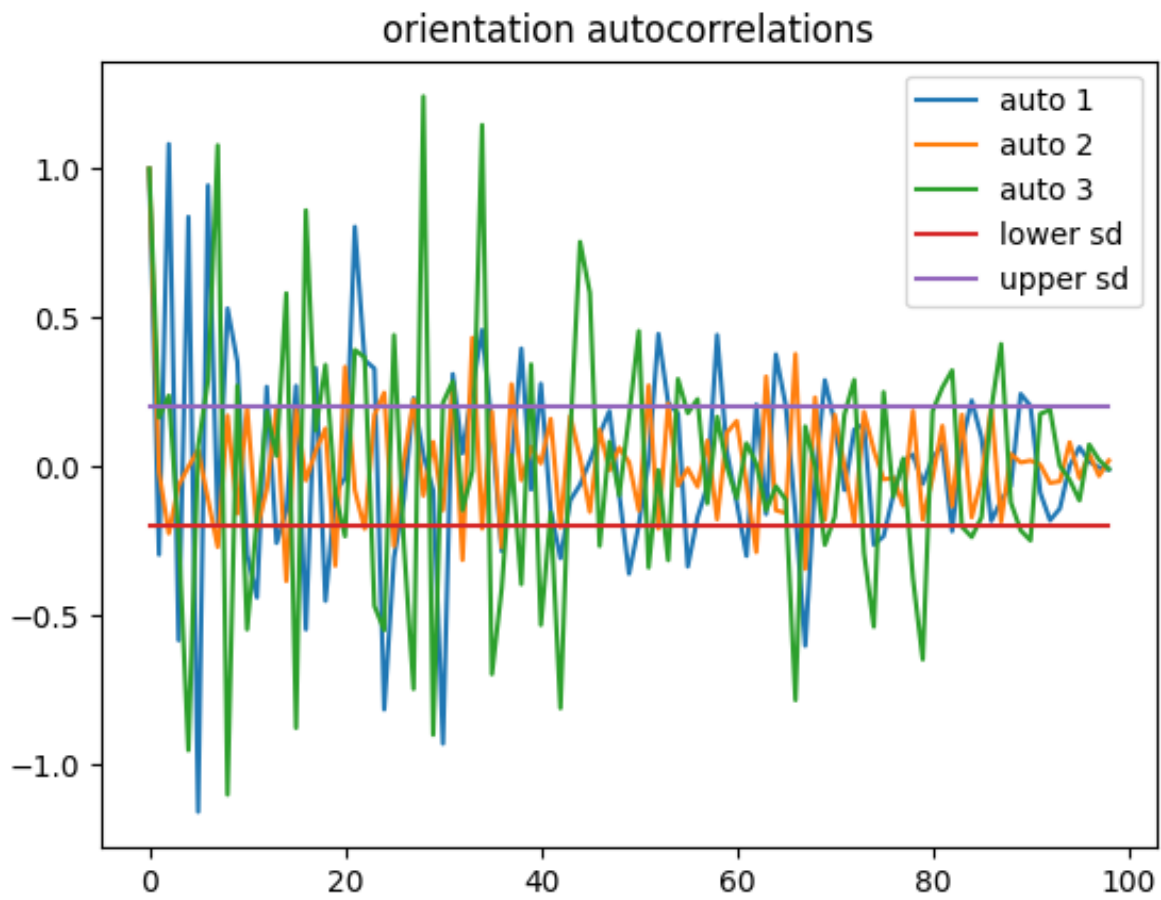
Plot 15

This is a description of the graph and its significance



Plot 16

This is a description of the graph and its significance





Plot 17

This is a description of the graph and its significance

