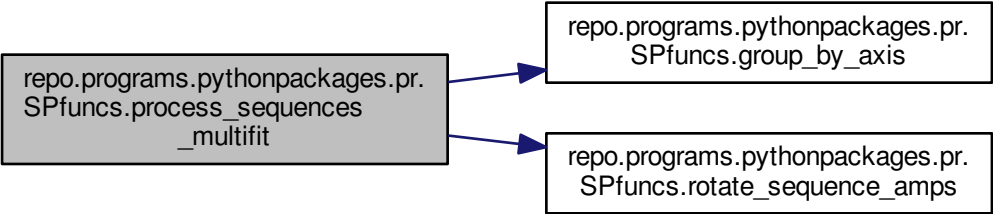


repo.programs.pythonpackages.pr.
SPfuncs.process_sequences
_multifit



```
graph LR; A["repo.programs.pythonpackages.pr.  
SPfuncs.process_sequences  
_multifit"] --> B["repo.programs.pythonpackages.pr.  
SPfuncs.group_by_axis"]; A --> C["repo.programs.pythonpackages.pr.  
SPfuncs.rotate_sequence_amps"]
```

The diagram illustrates a hierarchical structure. A central node on the left, with a gray background, branches into two child nodes on the right. The central node contains the text 'repo.programs.pythonpackages.pr. SPfuncs.process_sequences _multifit'. Two blue arrows point from the right side of this central node to the left side of the two child nodes. The top child node contains 'repo.programs.pythonpackages.pr. SPfuncs.group_by_axis' and the bottom child node contains 'repo.programs.pythonpackages.pr. SPfuncs.rotate_sequence_amps'. All nodes are rectangular with black borders.

repo.programs.pythonpackages.pr.
SPfuncs.group_by_axis

repo.programs.pythonpackages.pr.
SPfuncs.rotate_sequence_amps