

# **CBSWrapperPipeline Documentation**

**Description:** A one step pipeline that runs CBS.

Author: Marc-Danie Nazaire gp-help@broadinstitute.org

#### **Summary**

This pipeline is a one step pipeline which runs CBS. It is only meant to be used as a scatter step for the ParallelCBS scatter-gather pipeline.

#### **Parameters**

Name	Description
input file	A file containing copy number data in CN format
sample name	The name of the sample to use in analysis. Leave this balnk to use the first sample in the input file.
permutations	Number of permutations used for p-value computation
significance level	The significance level for the test to accept change-points
output prefix	The prefix to use for the output file name

## **Output Files**

1. <output.prefix>.cbs.txt

A tab delimited text file with six columns: the sample id, the chromosome number, map position of the start of the segment, the map position of the end of the segment, the number of markers in the segment, and the average value in the segment.

### **Platform Dependencies**

Module type: pipeline

**CPU type:** any

**OS:** any

Language: R



# **GenePattern Module Version Notes**

Date	Version	Description
9/7/2012	1	Initial version.