ICNV-TV: A read-depth based Copy Number Variation detection tool

Sriharsha Vogeti CCNSB,IIIT-Hyderabad vogetisri.harsha@research.iiit.ac.in Prashanthi D CCNSB,IIIT-Hyderabad prashanthi.d@research.iiit.ac.in Nita Parekh CCNSB, IIIT-Hyderabad nita@iiit.ac.in

Abstract—These instructions provide basic guidelines for preparing camera-ready (CR) Proceedingsstyle papers. This document is itself an example of the desired layout for CR papers (inclusive of this abstract). The document contains information regarding desktop publishing format, type sizes, and type faces. Style rules are provided that explain how to handle equations, units, figures, tables, references, abbreviations, and acronyms. Sections are also devoted to the preparation of the references and acknowledgments.

Keywords—CNV Detection, CNVTV, Read-Depth Methods, Population Studies, NGS

I. Introduction

S Ome shit [1]

II. Methods

General input description

- A. Preprocessing
- B. Segmentation
- C. Postprocessing

III. Results

Discussion about what has been done

- A. Simulated Data
- B. Real Data Analysis
- C. Sub-population Analysis

IV. DISCUSSION

V. Future work

ACKNOWLEDGMENTS

References

[1] S. H. et al, Ed., This is a test paper, 2016.

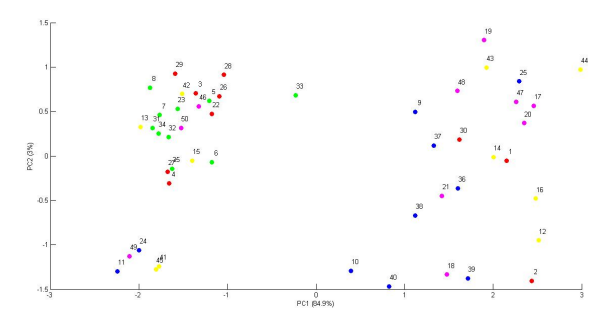


Fig. 1. This is a test image