# ${\bf MetaCortex~single}_{i}nsert_{g}enome.fa$

## November 11, 2016

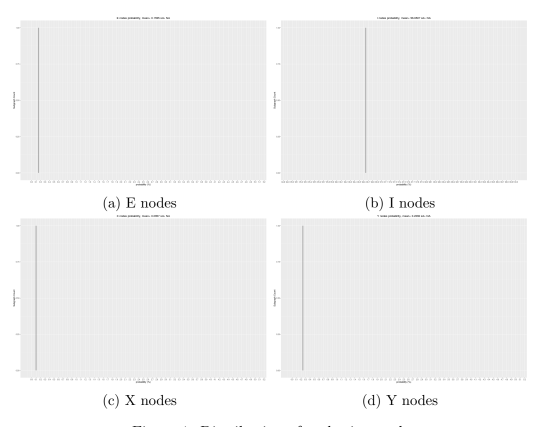


Figure 1: Distribution of nodes in graph

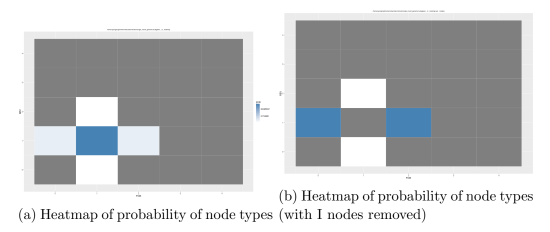


Figure 2: Heatmap of probability of nodes within the graph

### Complexity distribution of total graph (X/Y nodes)

- 0 (
- 1 0
- 2 0
- 3 1
- 4 0

## Coverage dist

- 1 169
- 2-4 40
- 1 169
- 2 9
- 3 31
- 4 0
- 5 0
- 6 0
- 7 0
- 8 0
- 9 0
- $\geq 10$

## kmers

unique 209 total 400 % of total 52.25

## subgraphs

0

largest subgraph 209 % of total 100.00 num subgraphs 1 num subgraphs>2k 0 num subgraphs per  $E^6$  kmers 0.004785 branches 3 per 1000 nodes 0.00

## graph size dist:

- $\leq$ E<sub>0</sub> 0
- $\leq E^1 \quad 0$
- $\leq E^2 \quad 1$
- $\leq E^3 = 0$
- $< E^4 0$
- $< E^5 0$
- $\leq E^6 \quad 0$
- $\leq E^7 \quad 0$
- $\leq E^8 \quad 0$
- $\leq E^9 \quad 0$

#### highest coverage kmers

- 3 ATAATATAAGAGAAATCGAAGGTATCATCAT
- 3 TACAAACAAAATACGGCAAAAAAATCGCGCA
- 3 ATACAAACAAAATACGGCAAAAAAATCGCGC
- 3 CATACAAACAAAATACGGCAAAAAAATCGCG
- 3 GCGATTTTTTTGCCGTATTTTGTTTGTATGA

num simple graphs 0