Cluster Dendrogram

```
Height

19 all houses 1214 Same (BODD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all houses 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

19 all house 1215 Same (BDD) Replacement to 1 Net 4.0

10 all house 1215 Same (BDD) Replacement to 1 Net 4.0

10 all house 1215 Same (BDD) Replacement to 1 Net 4.0

10 all house 1215 Same (BDD) Replacement to 1 Net 4.0

10 all house 1215 Same (BDD) Replacement to 1 Net 4.0

10 all house 1215 Same (BDD) Replacement to 1
```

dist(combined_clustering_matrix, method = "binary", diag = TRUE) hclust (*, "complete")