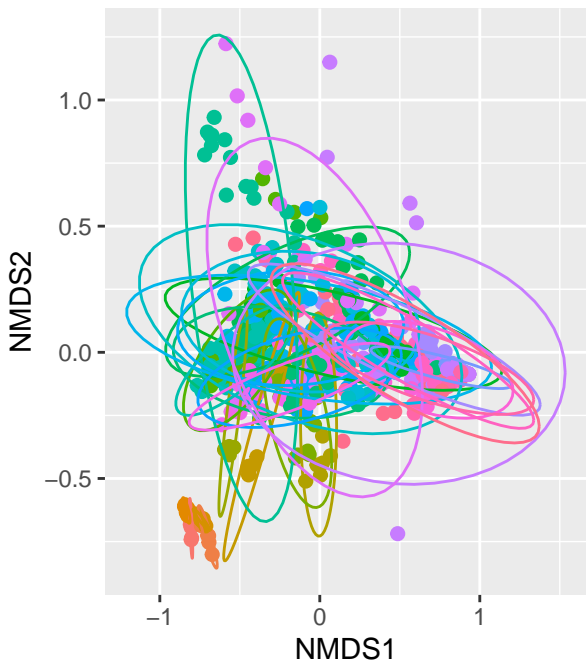


NMDS Plot with Bray–Curtis Dissimilarity Metric

PERMANOVA $p = 0.001$

Group



- | | |
|------------------|--------------|
| Saliva P1 -PMA | G Final -PMA |
| Saliva P1 +PMA | H Final -PMA |
| Saliva P2 -PMA | I Final -PMA |
| Saliva P2 +PMA | J Final -PMA |
| Baseline P1 -PMA | A Final +PMA |
| Baseline P1 +PMA | B Final +PMA |
| Baseline P2 -PMA | C Final +PMA |
| Baseline P2 +PMA | D Final +PMA |
| A Final -PMA | E Final +PMA |
| B Final -PMA | F Final +PMA |
| C Final -PMA | G Final +PMA |
| D Final -PMA | H Final +PMA |
| E Final -PMA | I Final +PMA |
| F Final -PMA | J Final +PMA |