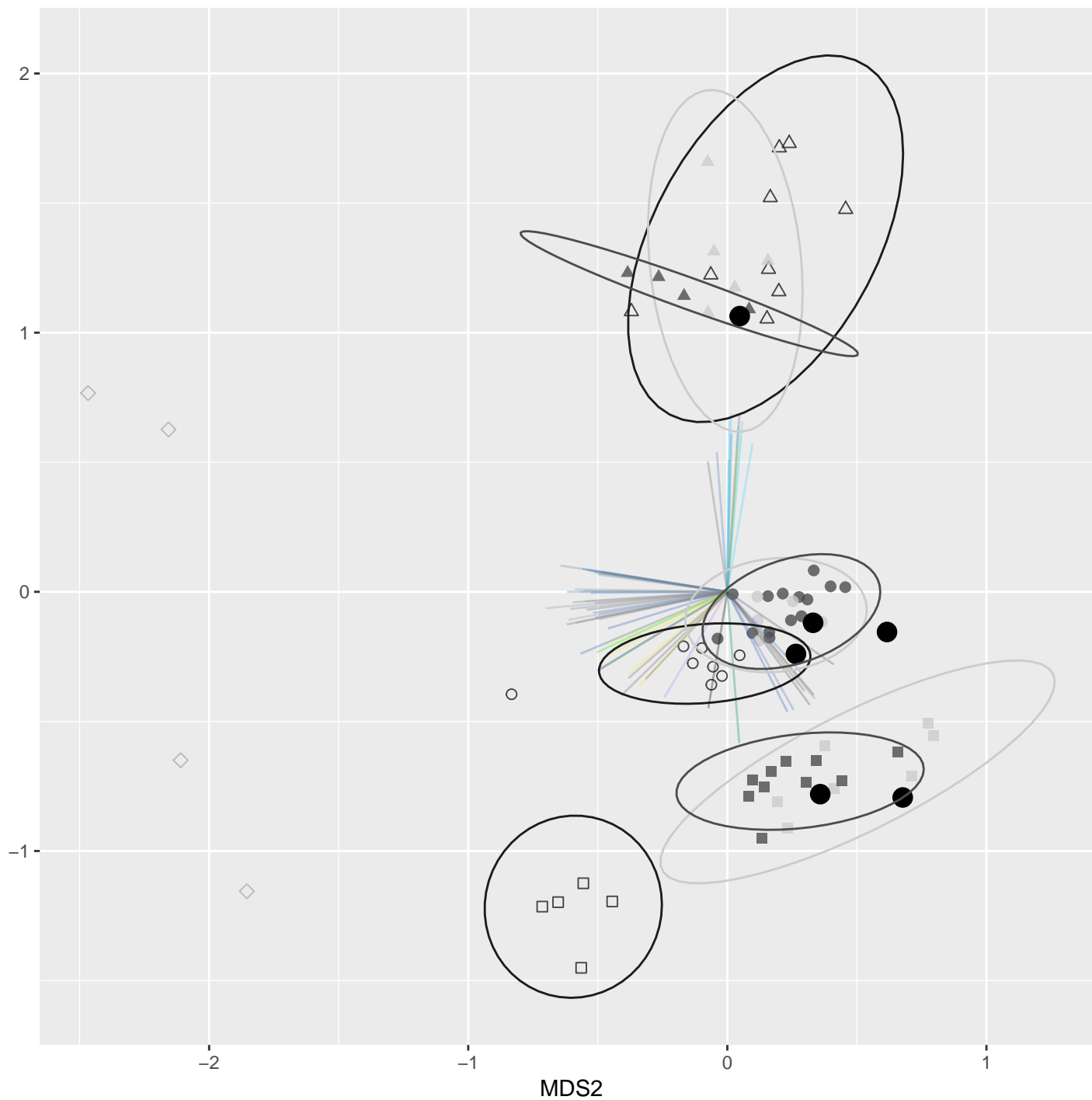


MDS1



Site.experiment

- ◇ 4100L.fluid
- ◇ 4800.cont.control
- ◇ 800.cont.control
- D1.fluid
- D1.inert.control
- D1.mineral
- D3.fluid
- D3.inert.control
- D3.mineral
- △ D6.fluid
- ▲ D6.inert.control
- ▲ D6.mineral

Site.experiment

- | | |
|-----------------------|-----------------------|
| ● 4100L.fluid | ● D6.fluid |
| ● 4800.cont.control | ● D6.inert.control |
| ● 800.cont.control | ● D6.mineral |
| ● Acetothermia | ● Deltaproteobacteria |
| ● Acidobacteria | ● Diapherotrites |
| ● Actinobacteria | ● Firmicutes |
| ● Alphaproteobacteria | ● Gammaproteobacteria |
| ● Bacteroidetes | ● Latescibacteria |
| ● Betaproteobacteria | ● Nanoarchaeaeota |
| ● Chlamydiae | ● Nitrospirae |
| ● Chloroflexi | ● Omnitrophicaeota |
| ● D1.fluid | ● Patescibacteria |
| ● D1.inert.control | ● Rokubacteria |
| ● D1.mineral | ● Tenericutes |
| ● D3.fluid | ● Unassigned |
| ● D3.inert.control | ● WOR-1 |
| ● D3.mineral | |