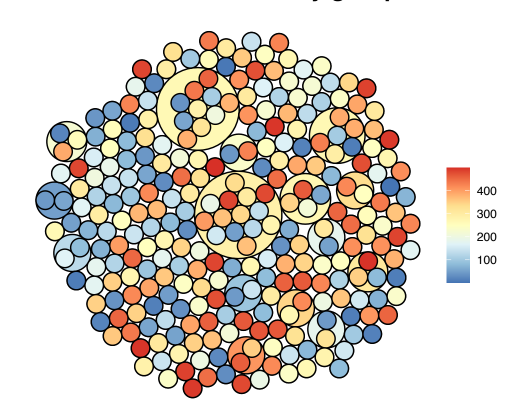
With GLIPH secificity groups

Specificity Clonotype

T cell clone size proportional to frequency

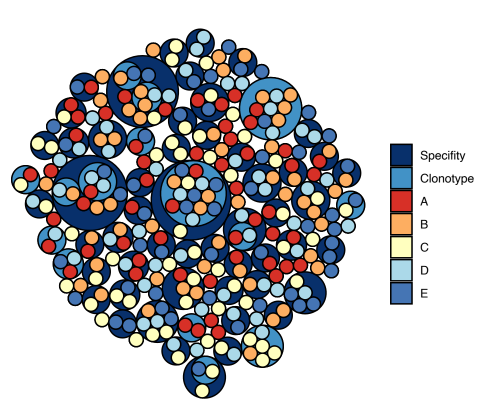
PlotTCellPack(gliph = gliph.example, clonotype.data = clonotype.data.example, legend = TRUE)

Without GLIPH secificity groups



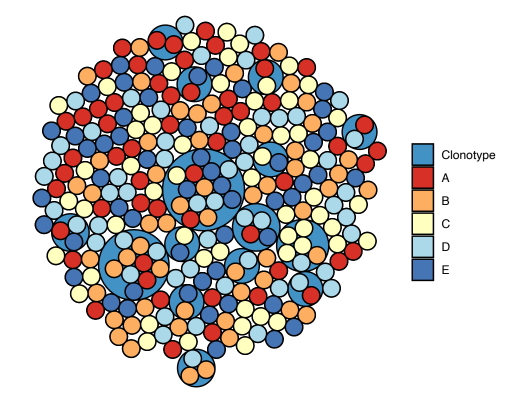
T cell colored by continuous variable

PlotTCellPack(cell.data = cell.data.continuous.example, legend = TRUE)



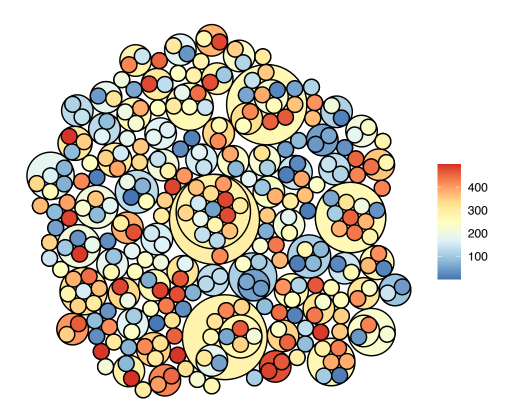
T cell colored by discrete variable

PlotTCellPack(gliph = gliph.example, cell.data = cell.data.discrete.example, legend = TRUE)



T cell colored by discrete variable

PlotTCellPack(cell.data = cell.data.discrete.example, legend = TRUE)



T cell colored by continuous variable

PlotTCellPack(gliph = gliph.example, cell.data = cell.data.continuous.example, legend = TRUE)