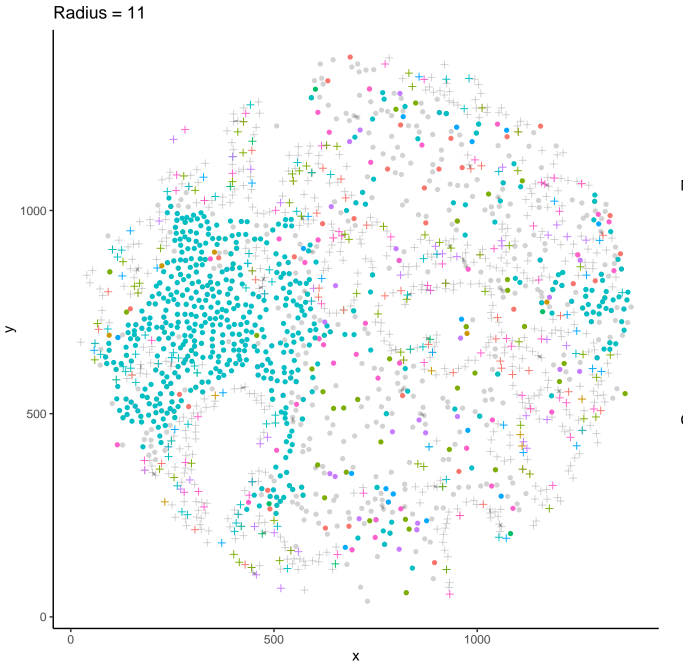


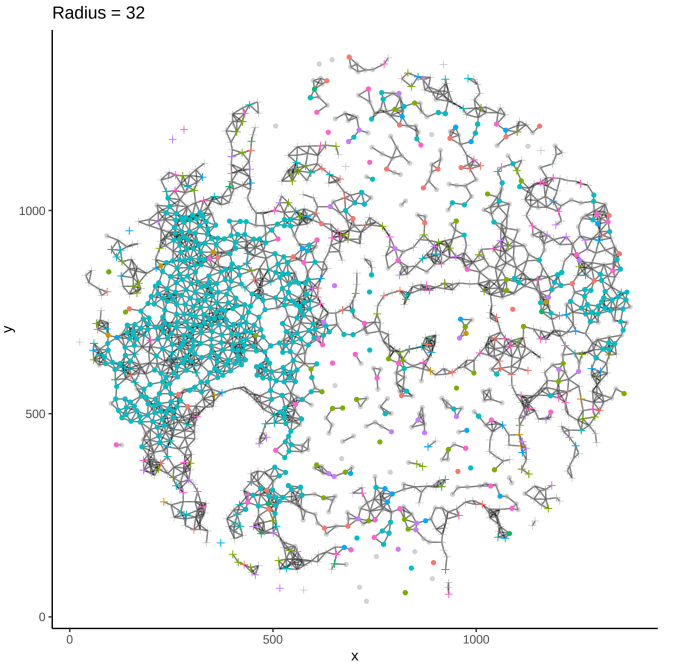
- CD3..CD8.
- CD3..CD8..FOXP3.
- CD3..CD8..PD.L1.
- CD3..FOXP3.
- CD3..Opal.570..Positive
- CD3..PD.L1.
- CD3..PD1.
- CD8..PD1.

- Stroma
- + Tumor



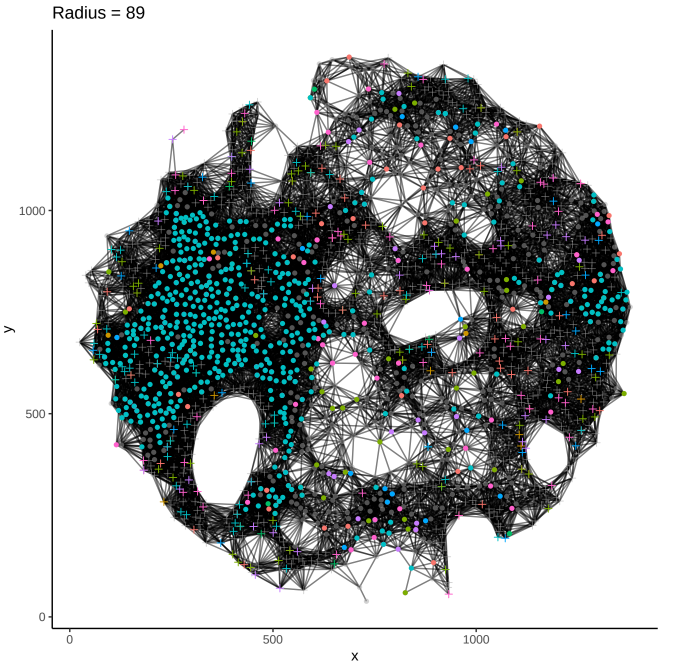
- CD3..CD8.
- CD3..CD8..FOXP3.
- CD3..CD8..PD.L1.
- CD3..FOXP3.
- CD3..Opal.570..Positive
- CD3..PD.L1.
- CD3..PD1.
- CD8..PD1.

- Stroma
- + Tumor



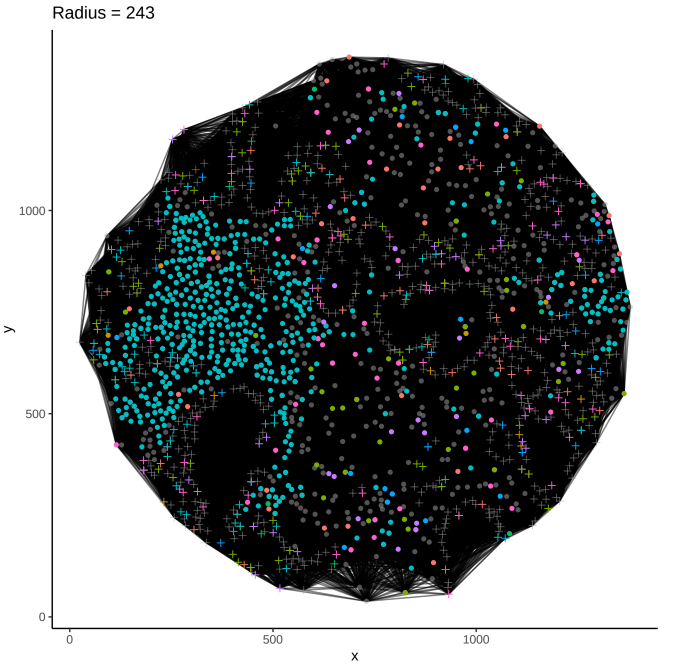
- CD3..CD8.
- CD3..CD8..FOXP3.
- CD3..CD8..PD.L1.
- CD3..FOXP3.
- CD3..Opal.570..Positive
- CD3..PD.L1.
- CD3..PD1.
- CD8..PD1.

- Stroma
- + Tumor



- CD3..CD8.
- CD3..CD8..FOXP3.
- CD3..CD8..PD.L1.
- CD3..FOXP3.
- CD3..Opal.570..Positive
- CD3..PD.L1.
- CD3..PD1.
- CD8..PD1.

- Stroma
- + Tumor



- CD3..CD8.
- CD3..CD8..FOXP3.
- CD3..CD8..PD.L1.
- CD3..FOXP3.
- CD3..Opal.570..Positive
- CD3..PD.L1.
- CD3..PD1.
- CD8..PD1.

- Stroma
- + Tumor