

V12F14-053\_A1



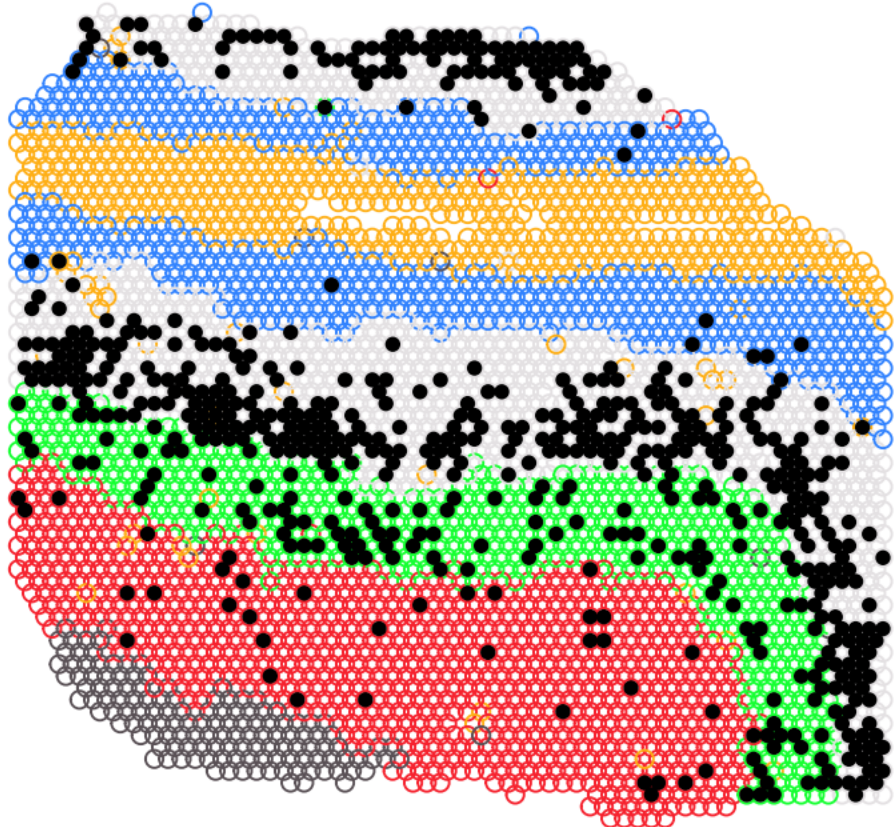
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V12F14-053\_C1



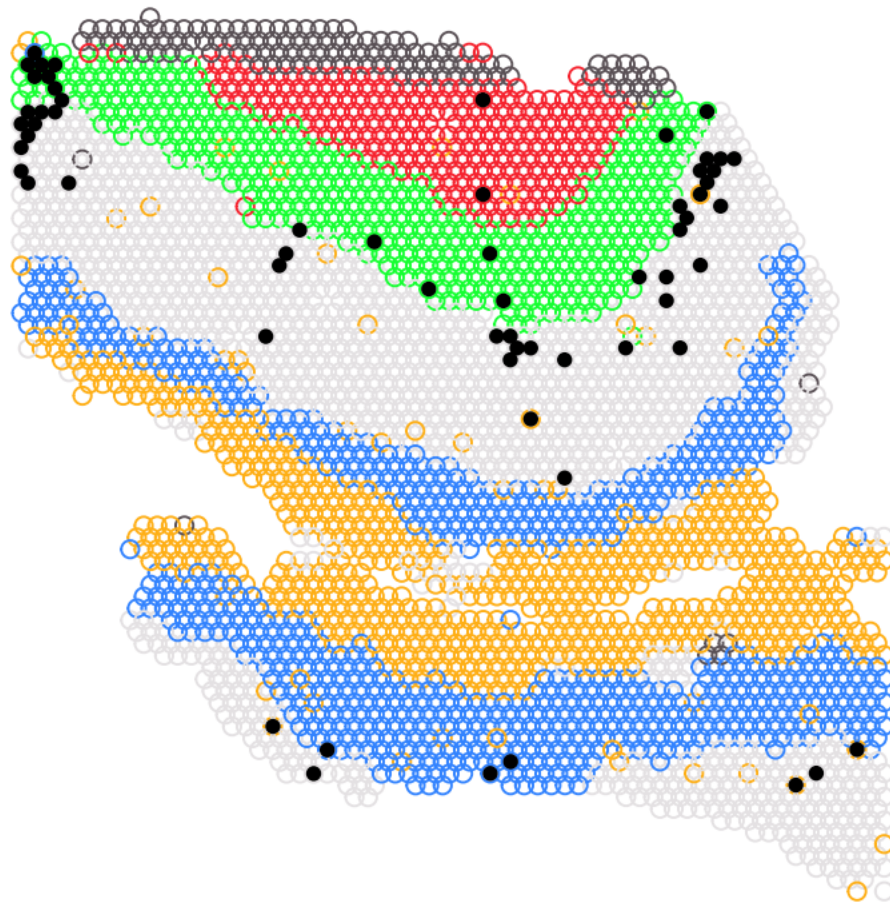
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V12F14-053\_D1



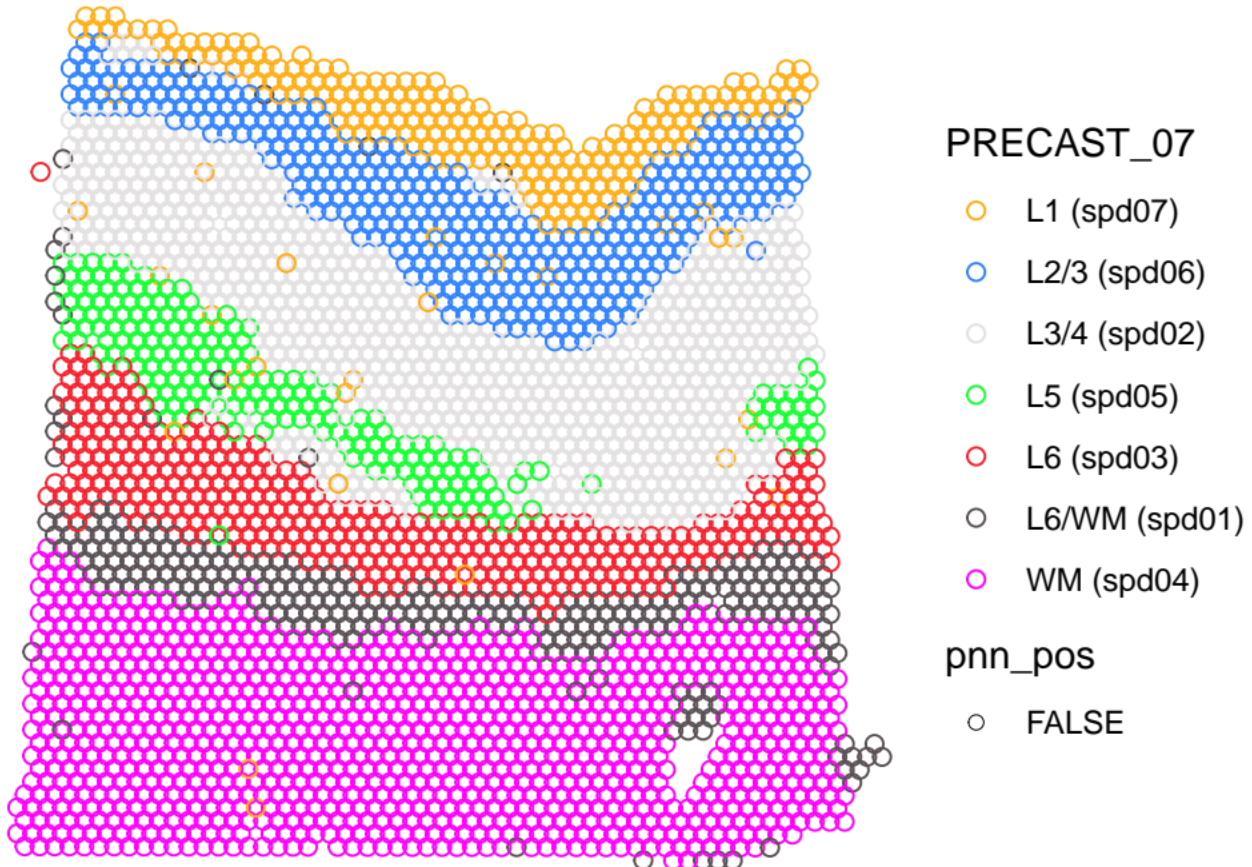
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

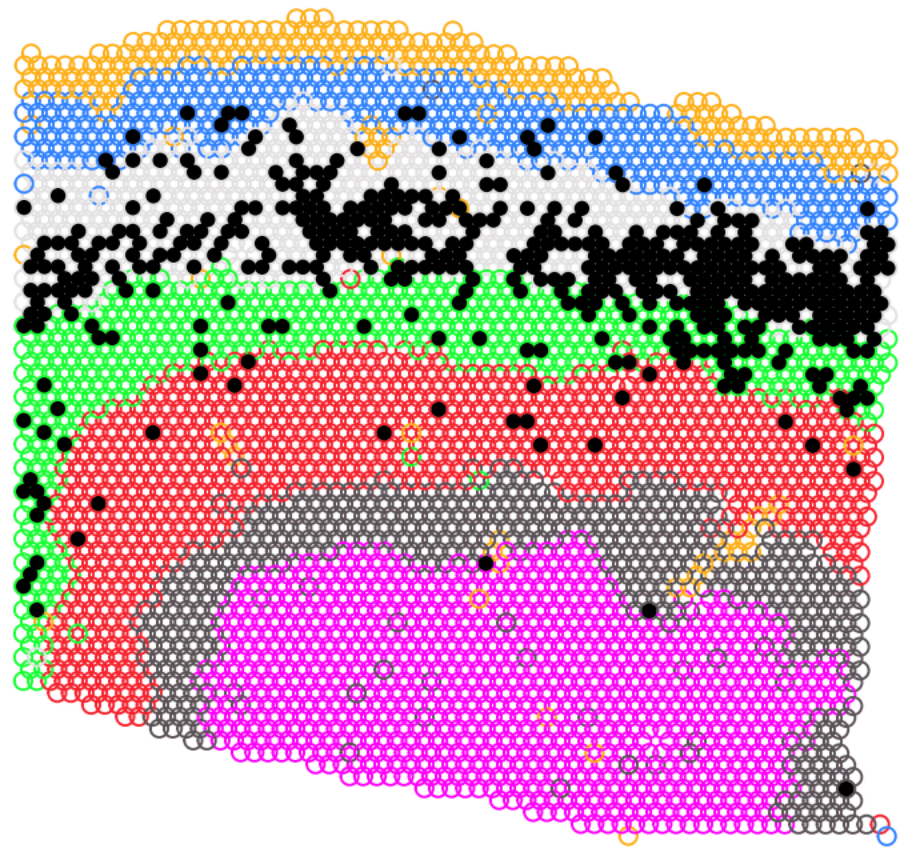
pnn\_pos

- FALSE
- TRUE

# V12F14-057\_A1



V12F14-057\_B1



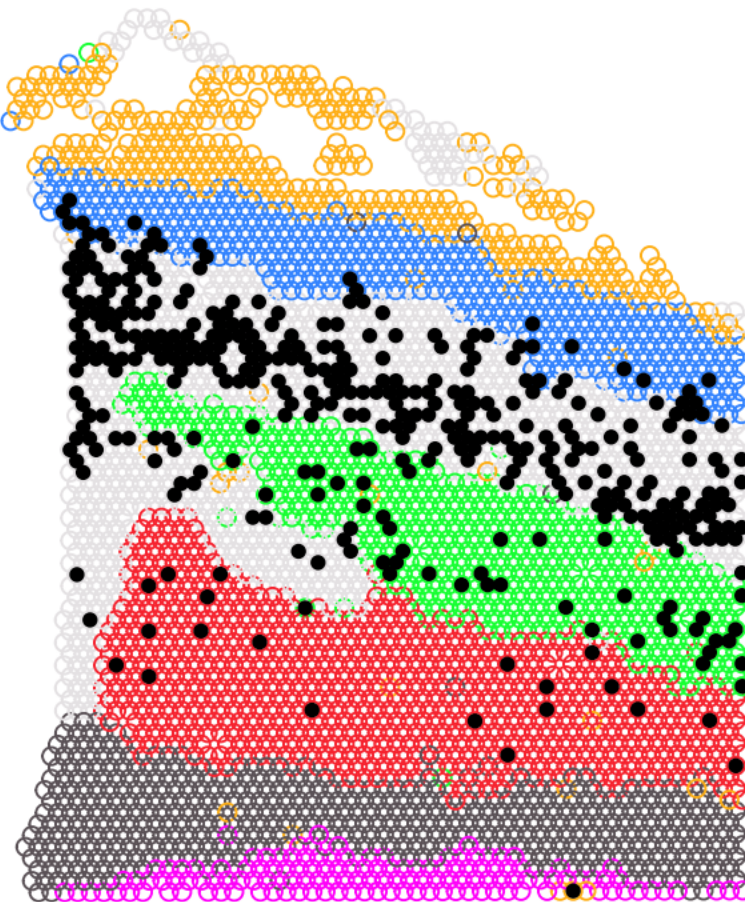
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V12F14-057\_C1



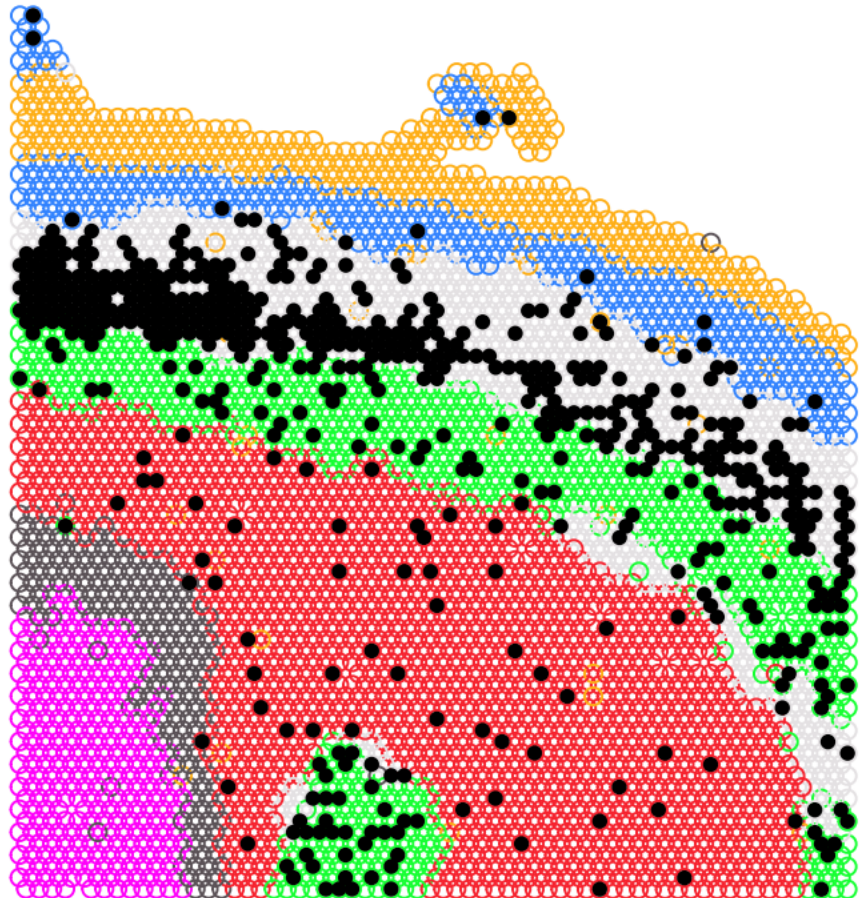
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V12F14-057\_D1



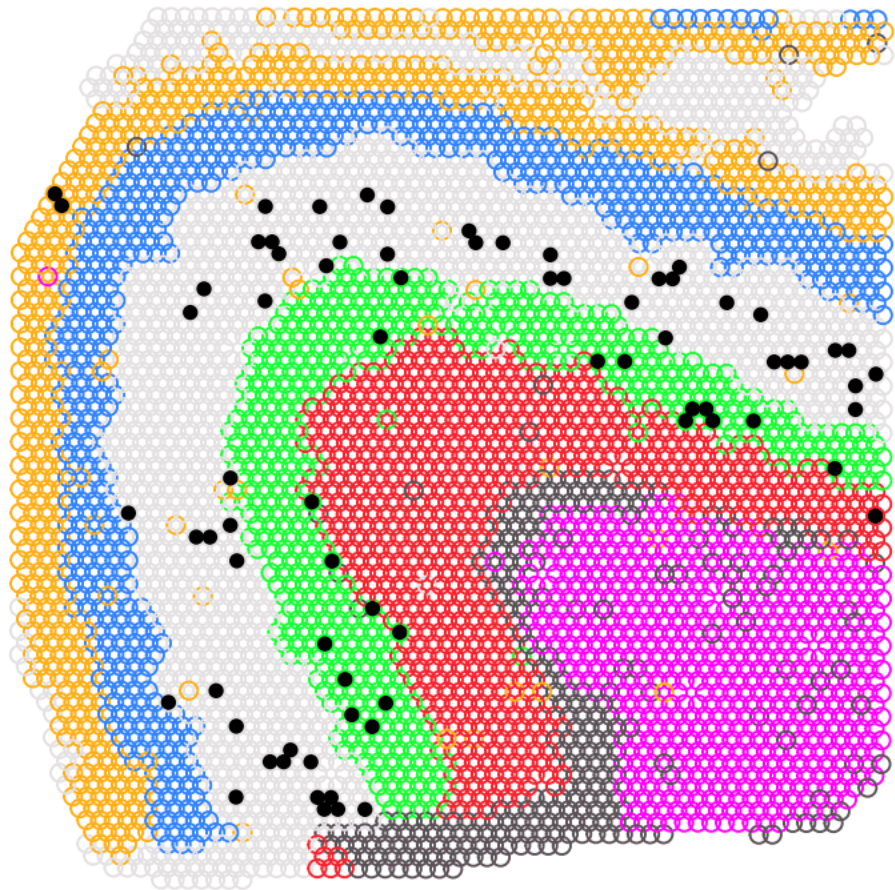
PRECAST\_07

- L1 (spd07)**
- L2/3 (spd06)**
- L3/4 (spd02)**
- L5 (spd05)**
- L6 (spd03)**
- L6/WM (spd01)**
- WM (spd04)**

pnn\_pos

- FALSE**
- TRUE**

V12D07-334\_A1



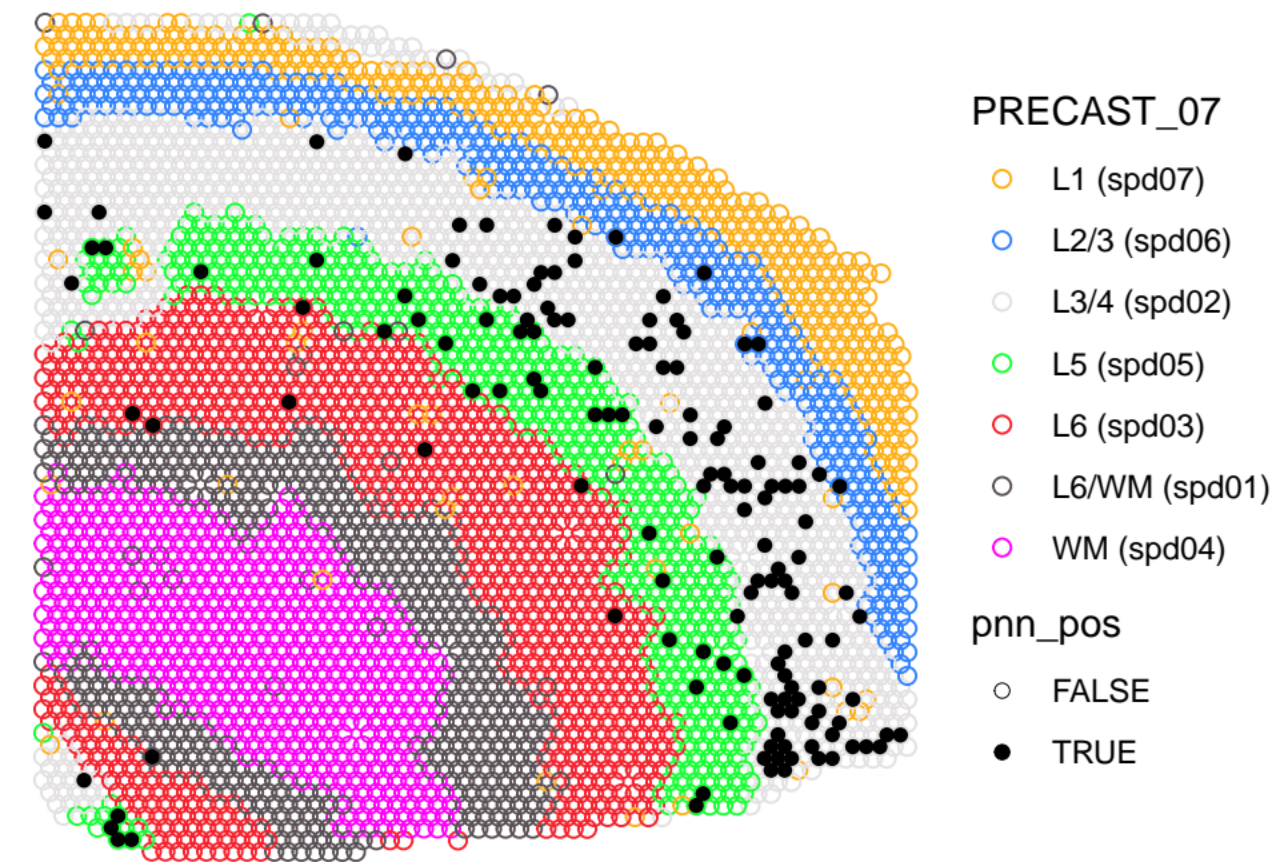
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

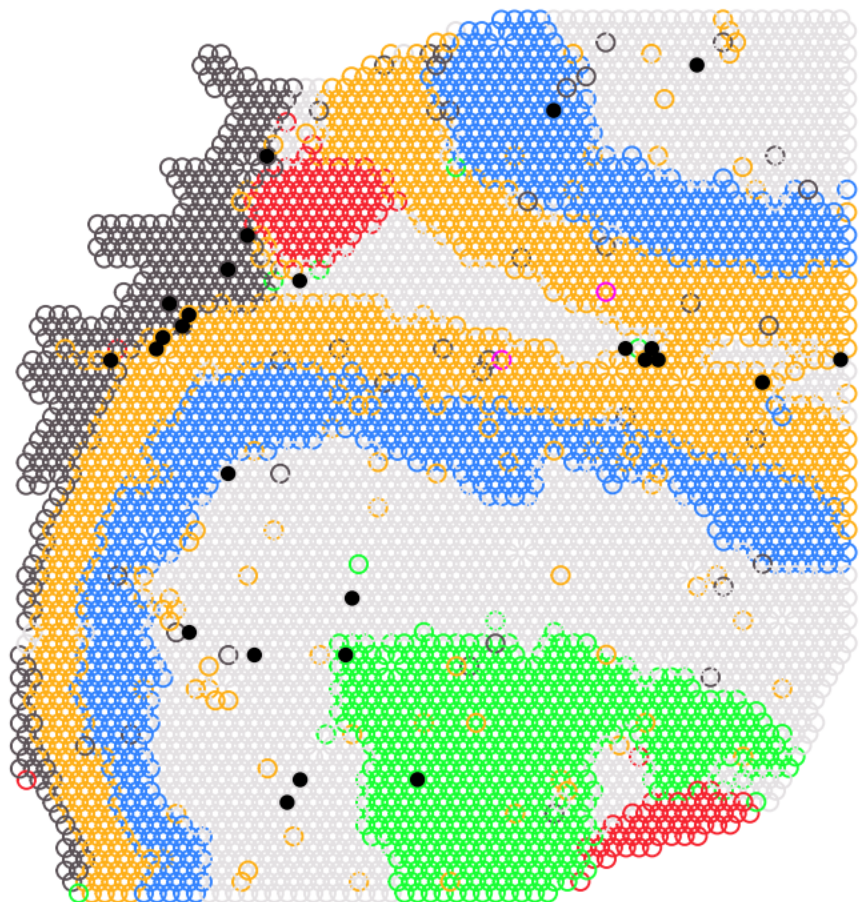
pnn\_pos

- FALSE
- TRUE

# V12D07-334\_B1



V12D07-334\_C1



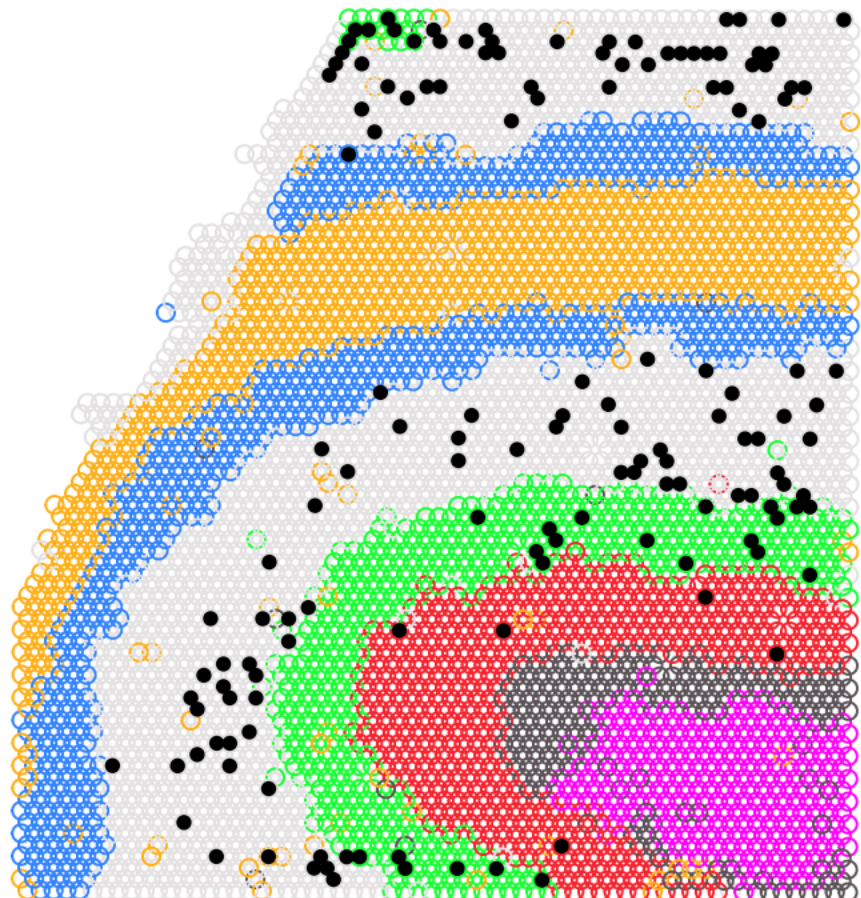
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V12D07-334\_D1



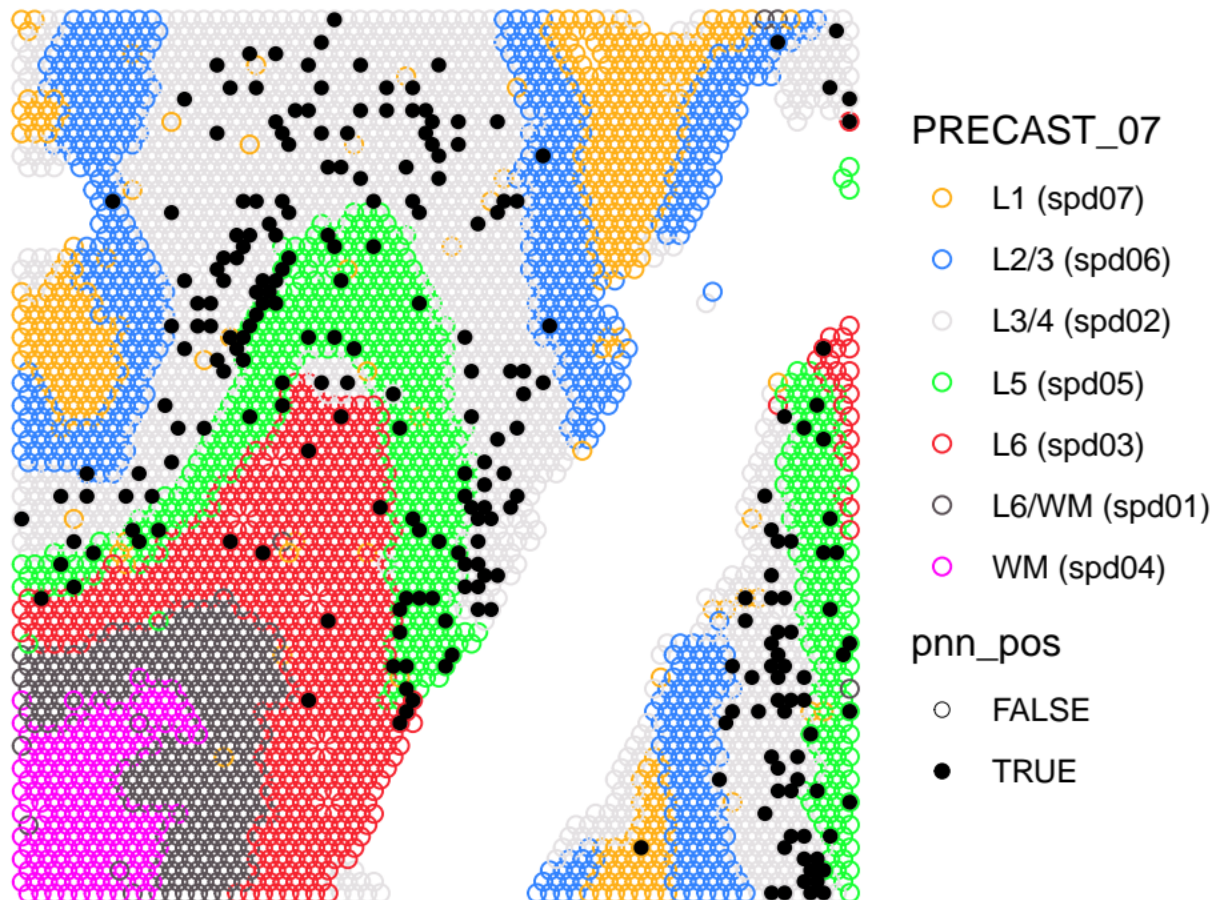
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

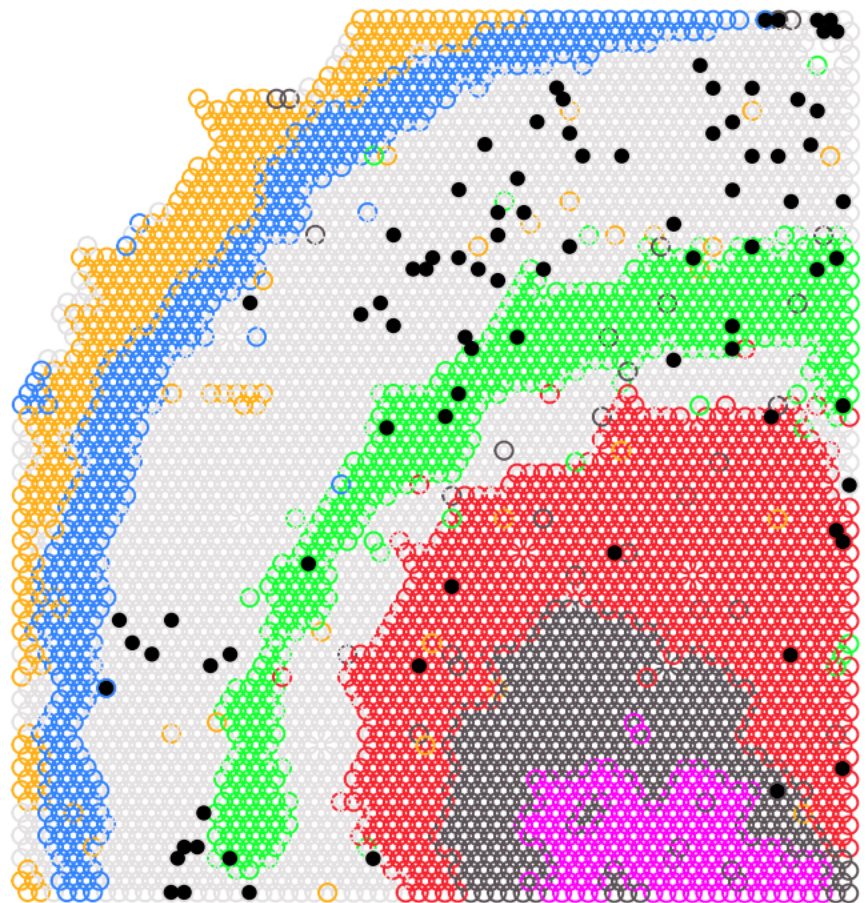
pnn\_pos

- FALSE
- TRUE

V13M06-279\_A1



V13M06-279\_B1



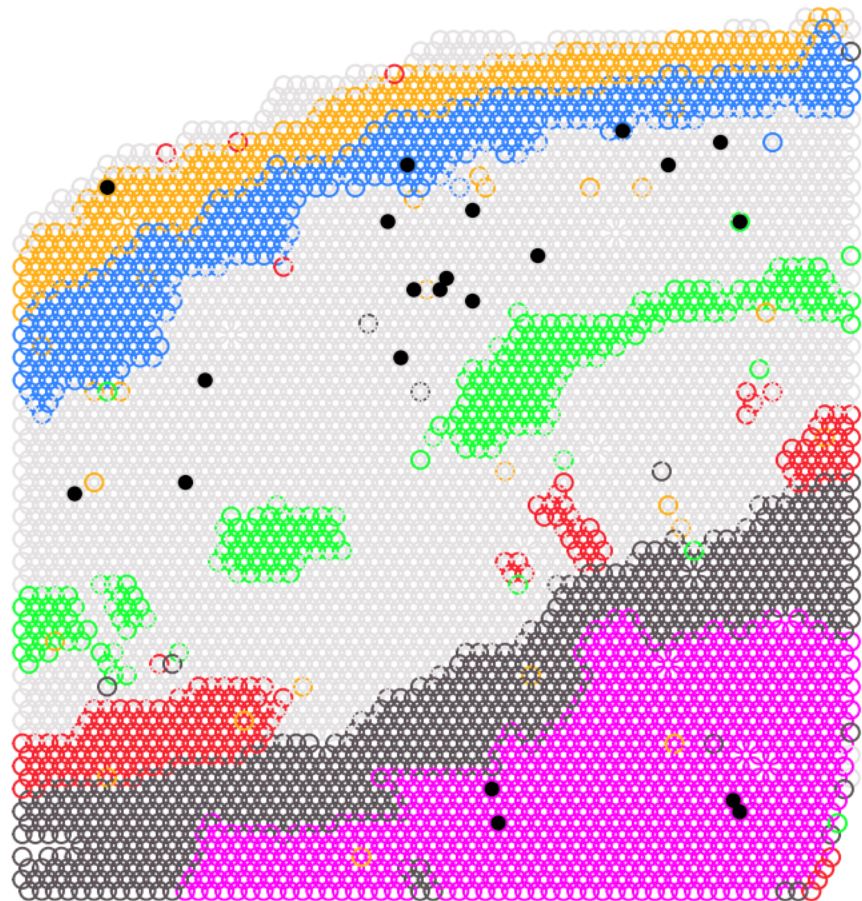
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-279\_C1



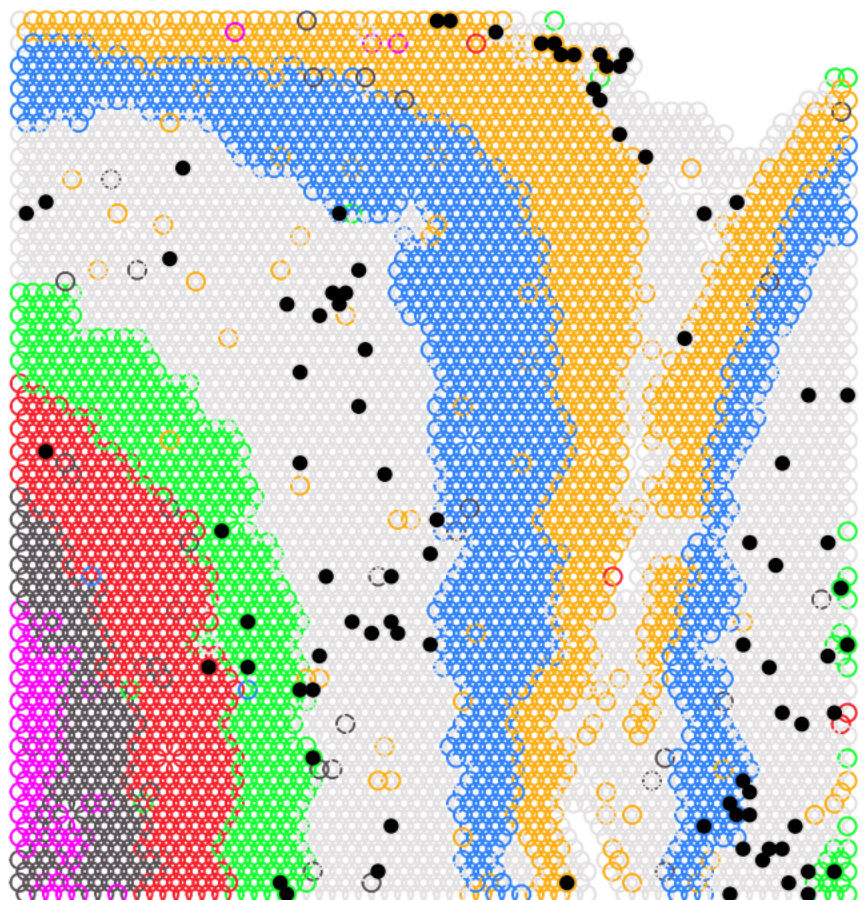
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-279\_D1



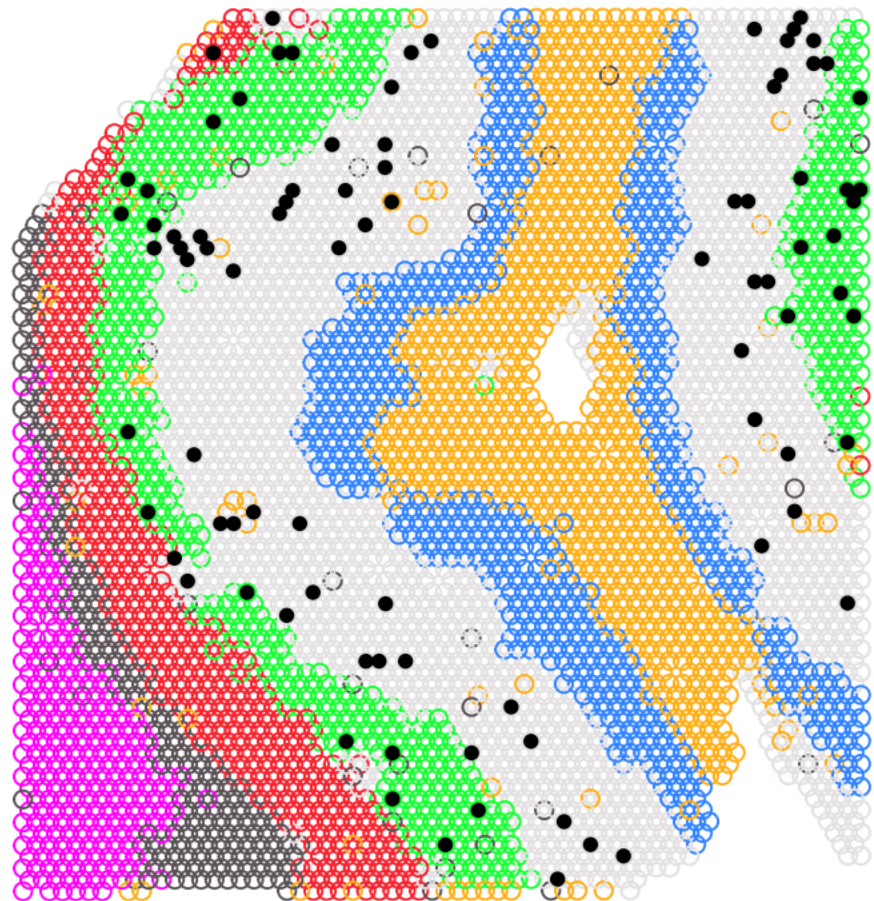
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-280\_A1



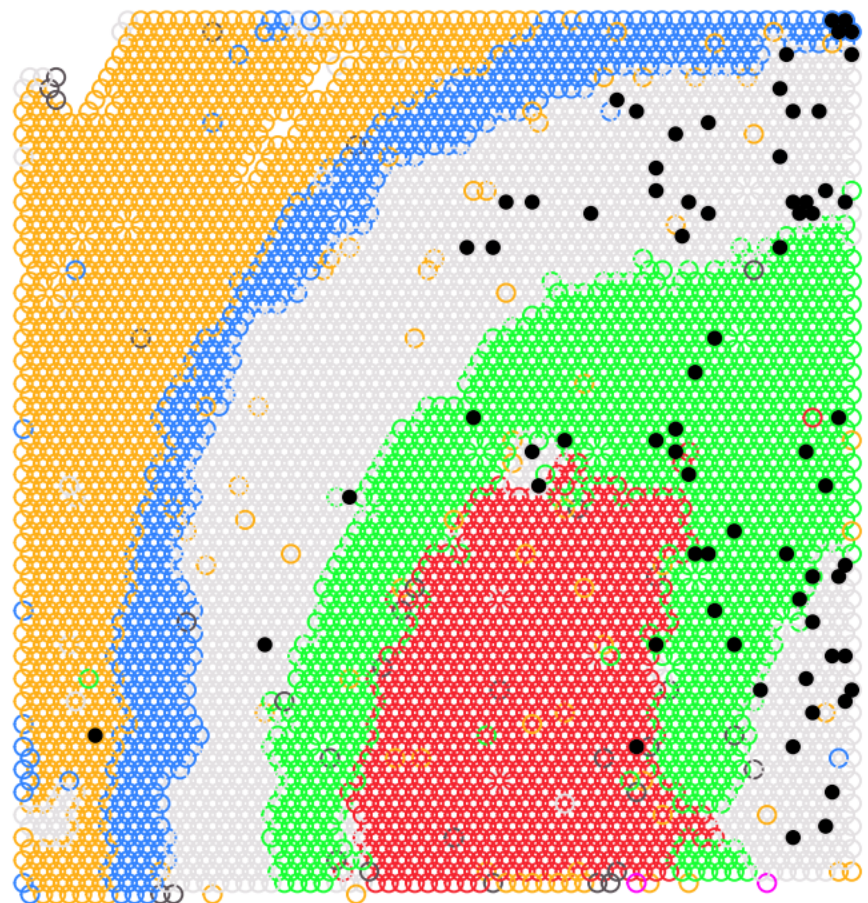
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-280\_B1



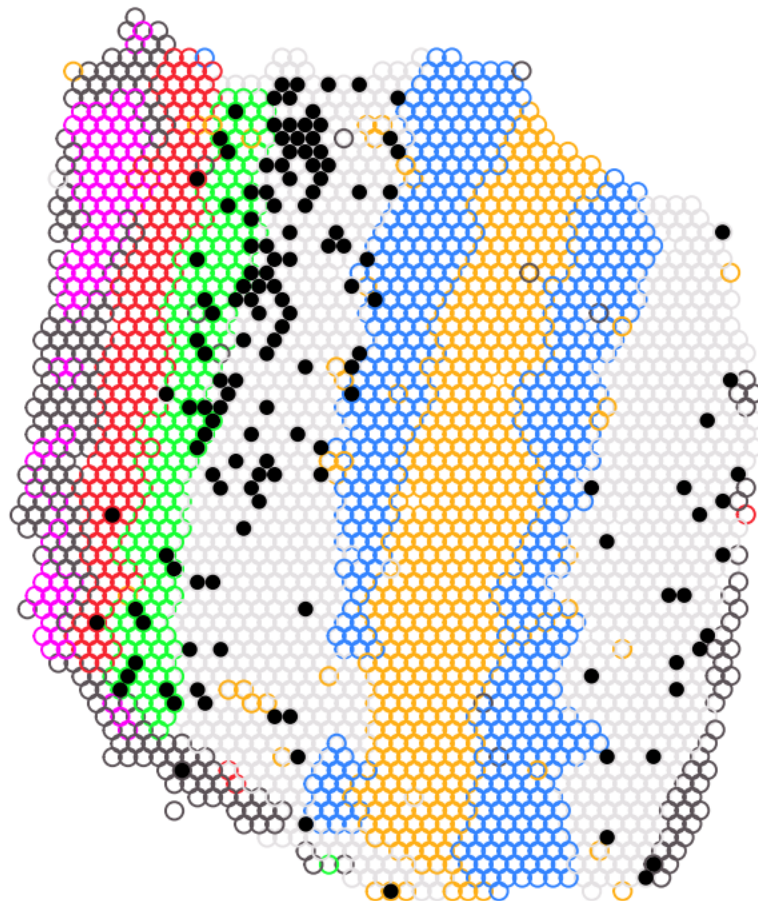
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-280\_C1



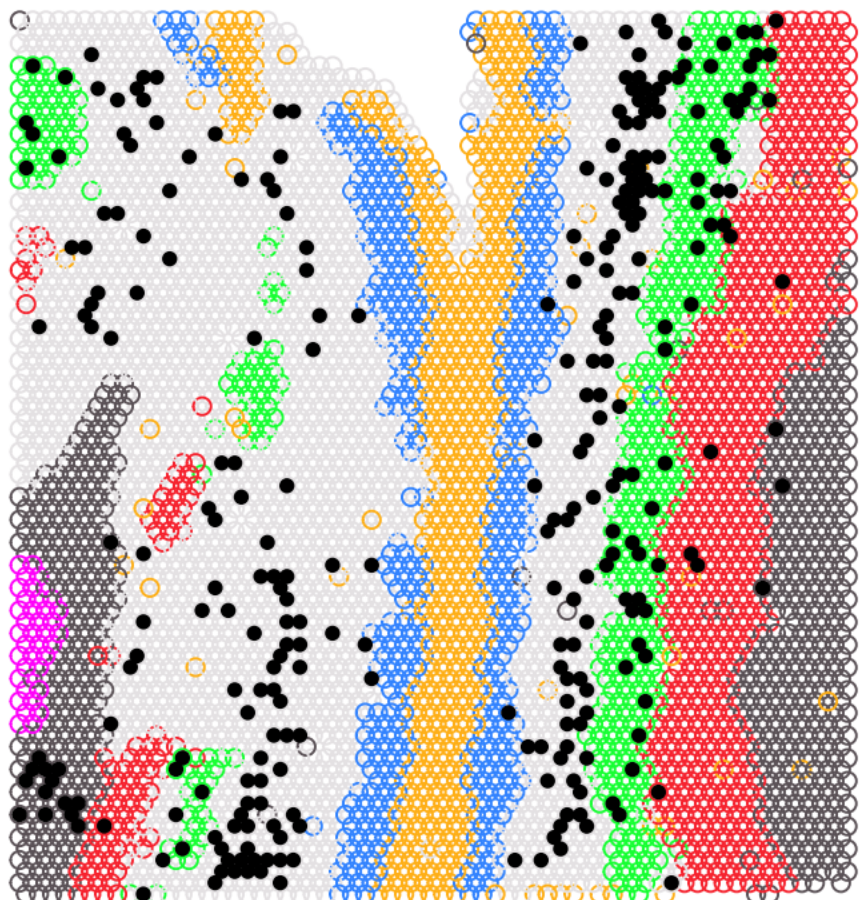
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-280\_D1



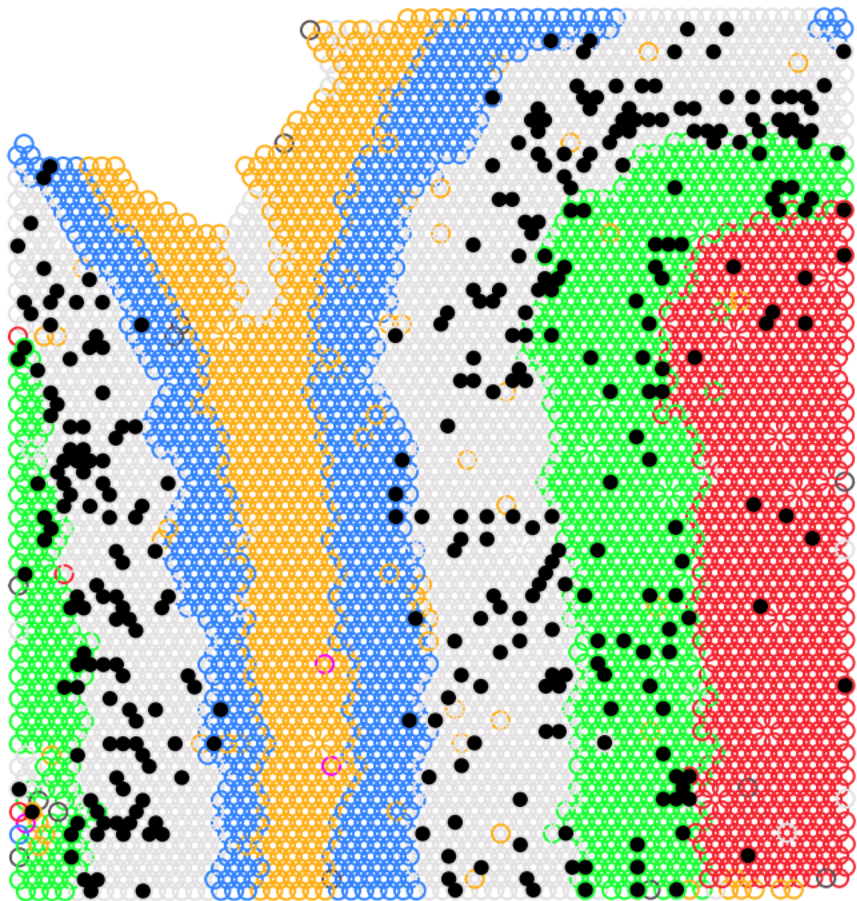
PRECAST\_07

- Orange circle: L1 (spd07)
- Blue circle: L2/3 (spd06)
- Light gray circle: L3/4 (spd02)
- Green circle: L5 (spd05)
- Red circle: L6 (spd03)
- White circle: L6/WM (spd01)
- Magenta circle: WM (spd04)

pnn\_pos

- Open circle: FALSE
- Black circle: TRUE

V13M06-281\_A1



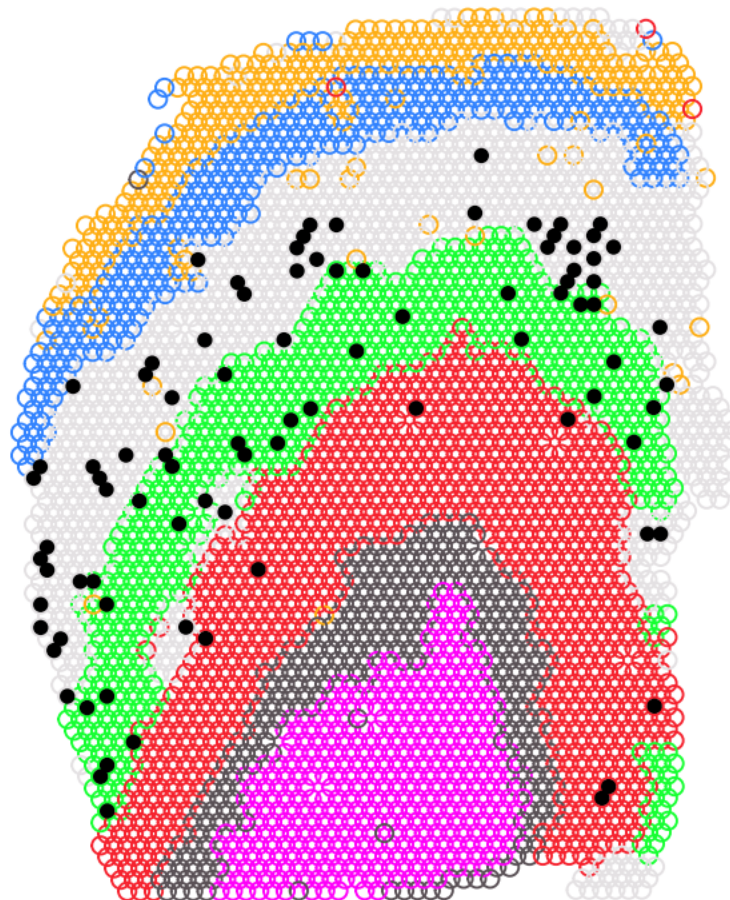
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-281\_B1



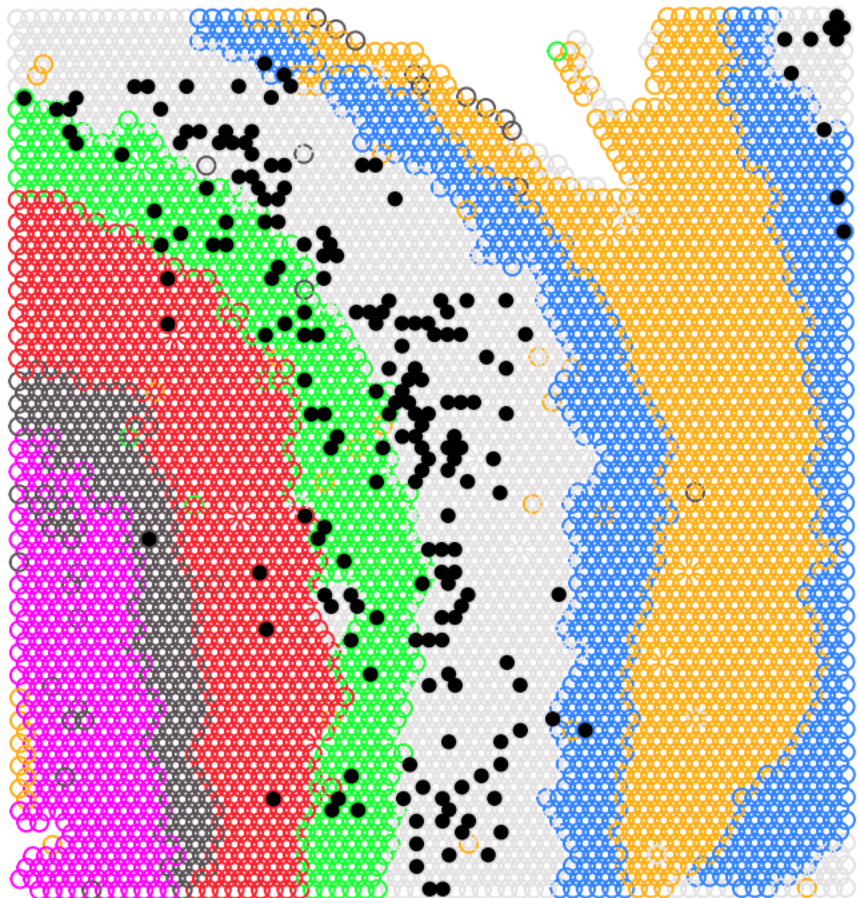
PRECAST\_07

- Orange circle: L1 (spd07)
- Blue circle: L2/3 (spd06)
- Light gray circle: L3/4 (spd02)
- Green circle: L5 (spd05)
- Red circle: L6 (spd03)
- White circle: L6/WM (spd01)
- Magenta circle: WM (spd04)

pnn\_pos

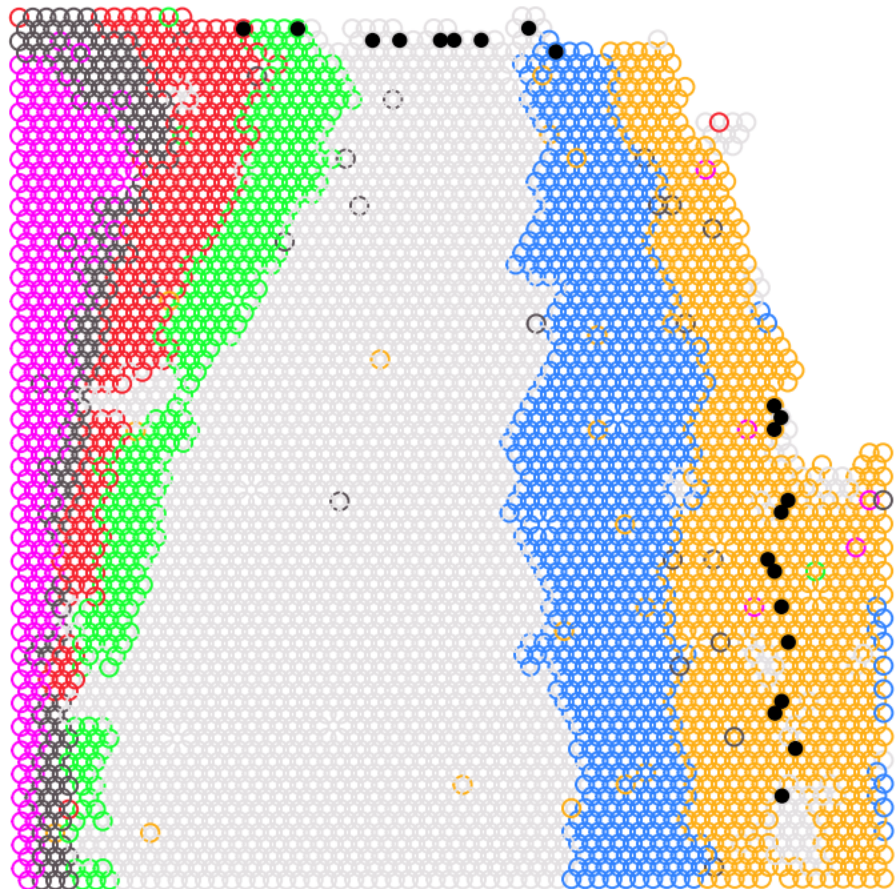
- Open circle: FALSE
- Black circle: TRUE

# V13M06-281\_C1



PRECAST\_07

# V13M06–281\_D1



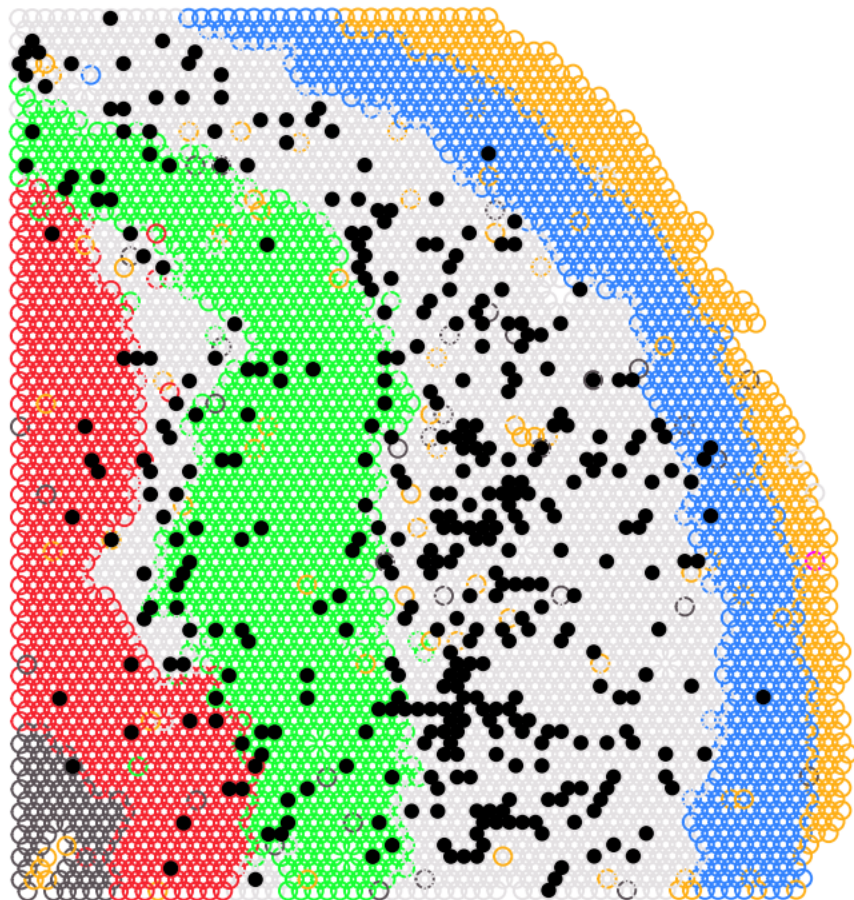
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-282\_A1



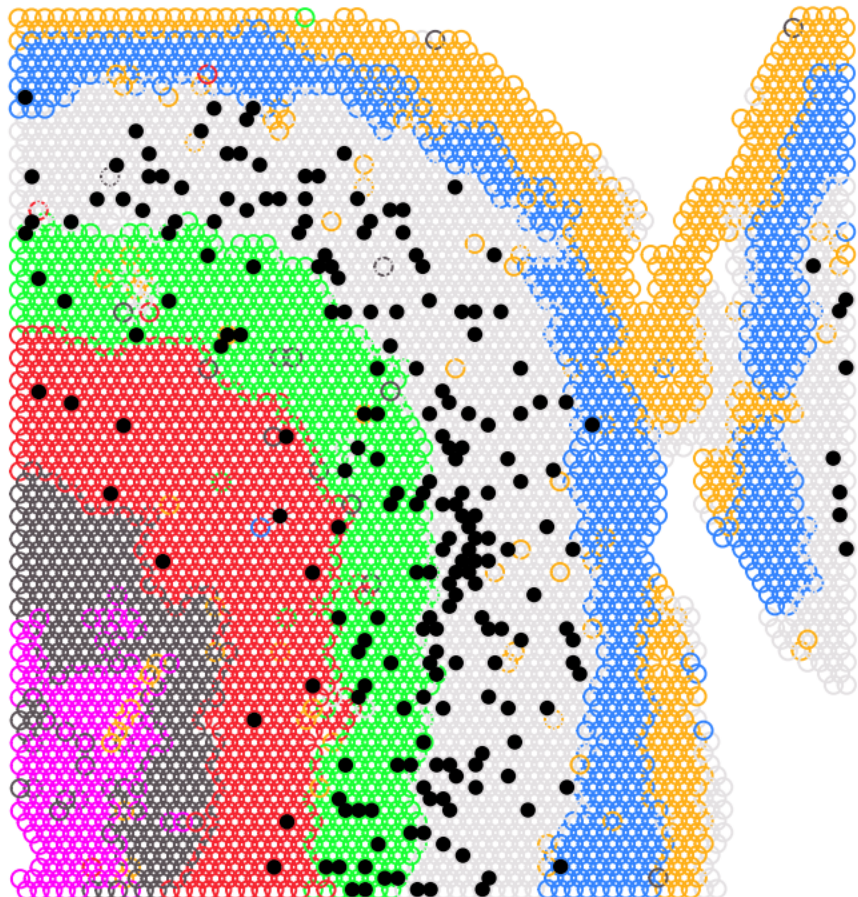
PRECAST\_07

- Orange: L1 (spd07)
- Blue: L2/3 (spd06)
- Light Gray: L3/4 (spd02)
- Green: L5 (spd05)
- Red: L6 (spd03)
- Gray: L6/WM (spd01)
- Magenta: WM (spd04)

pnn\_pos

- White circle outline: FALSE
- Black dot: TRUE

# V13M06-282\_B1



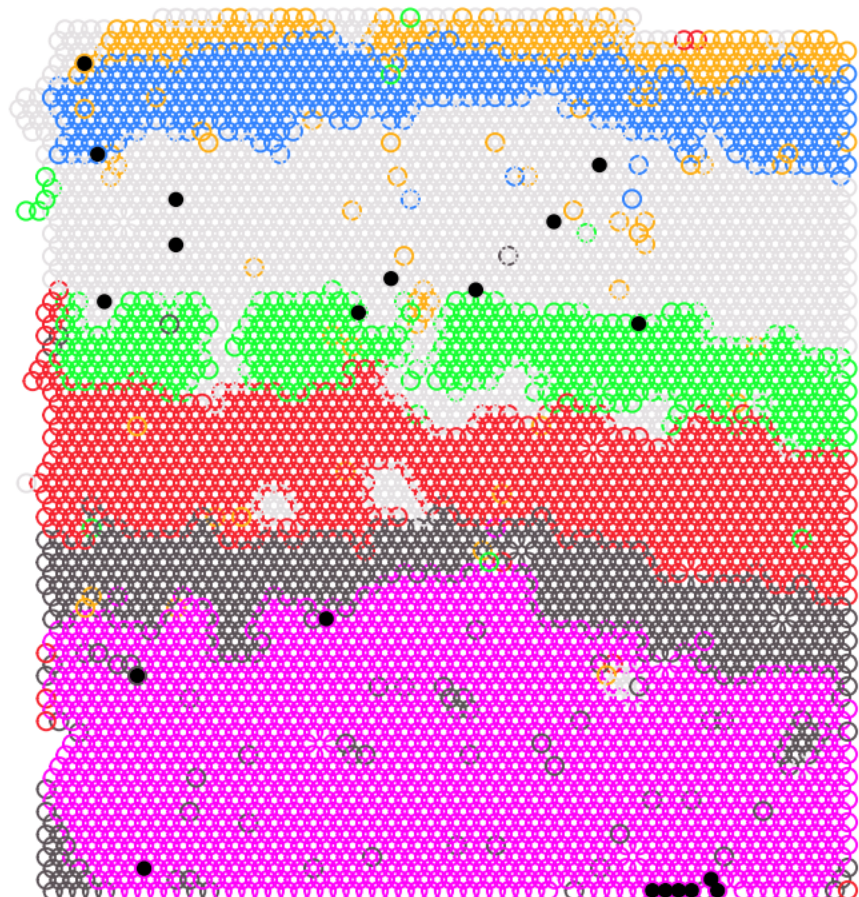
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-282\_C1



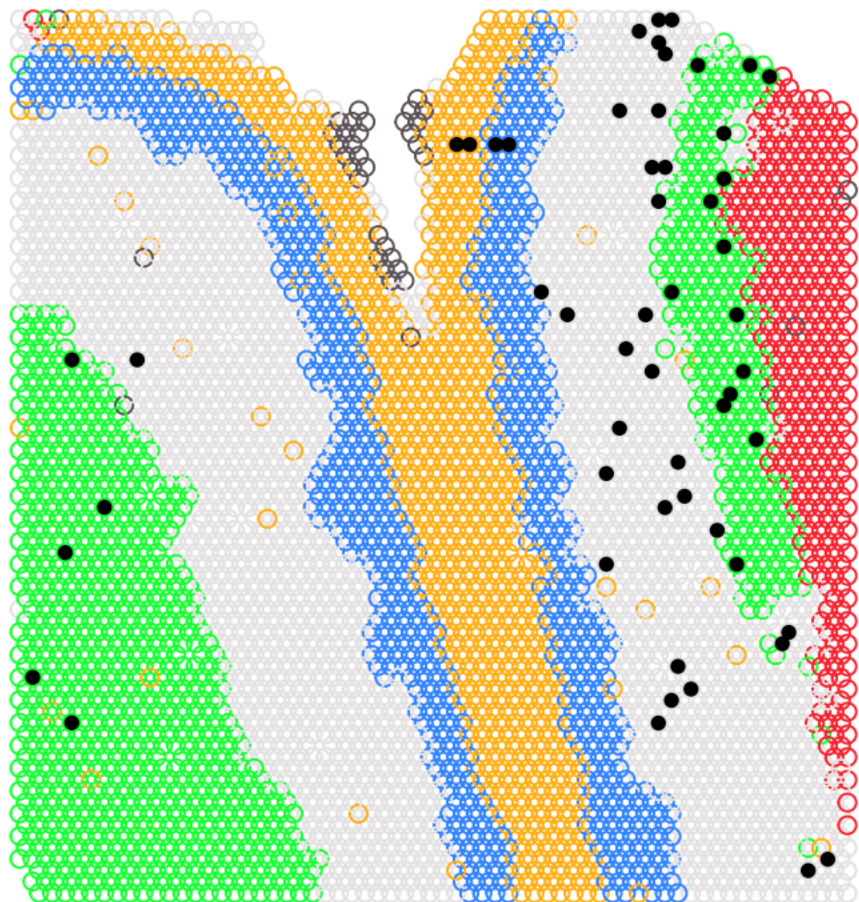
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-282\_D1



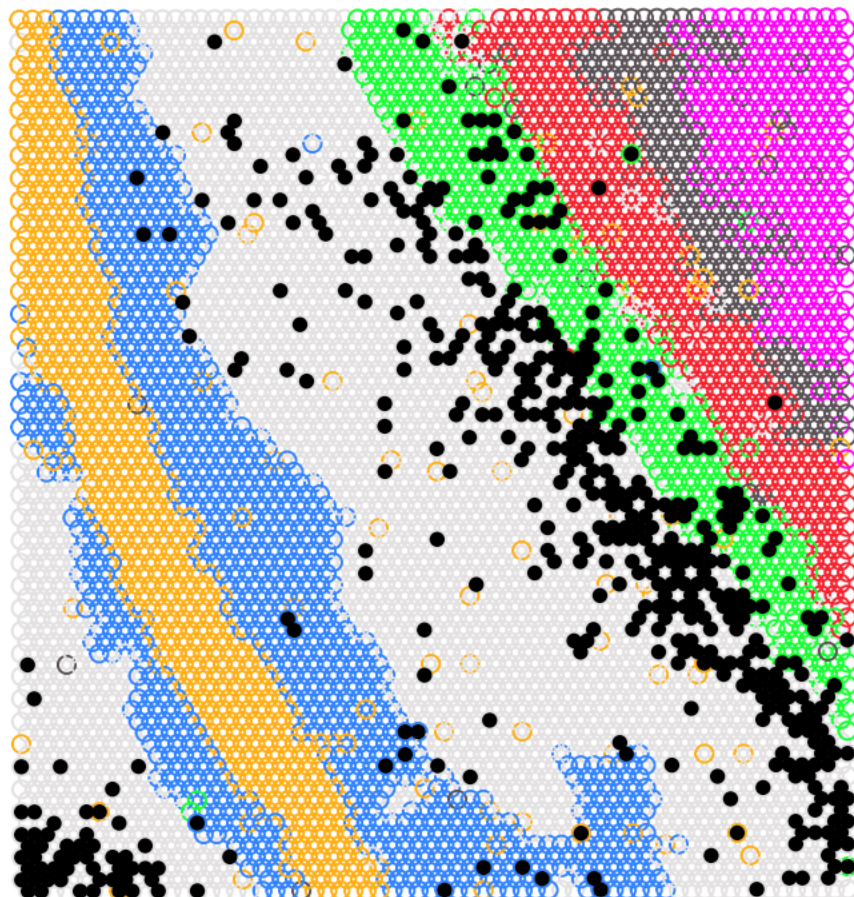
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-293\_A1



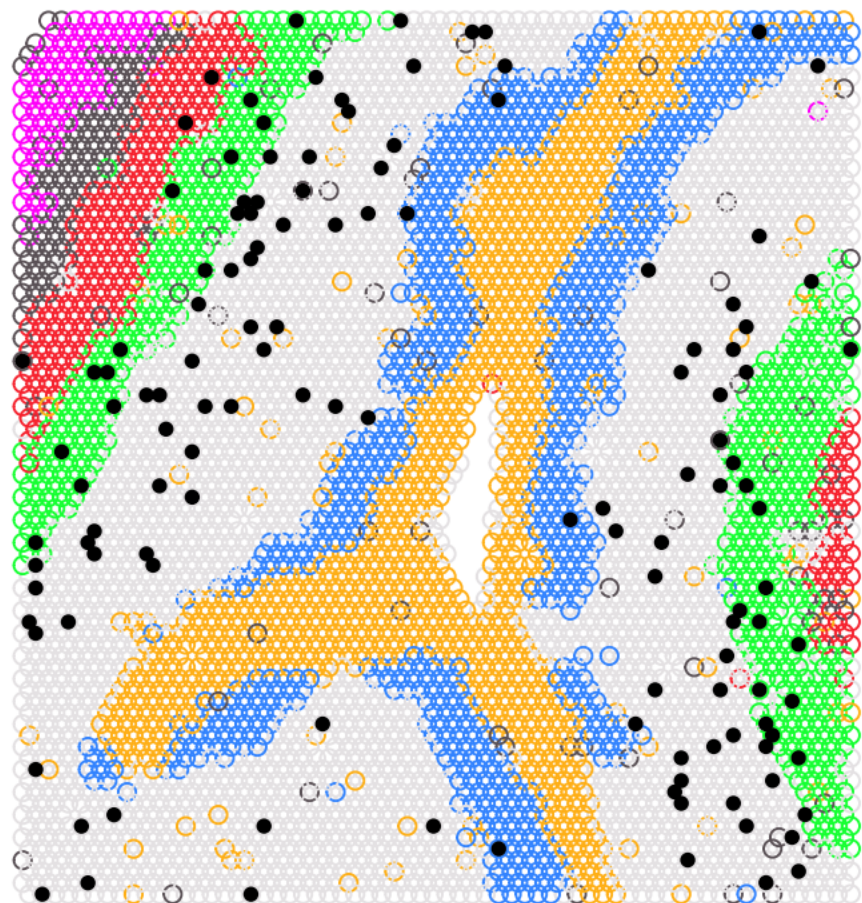
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13F27-293\_B1



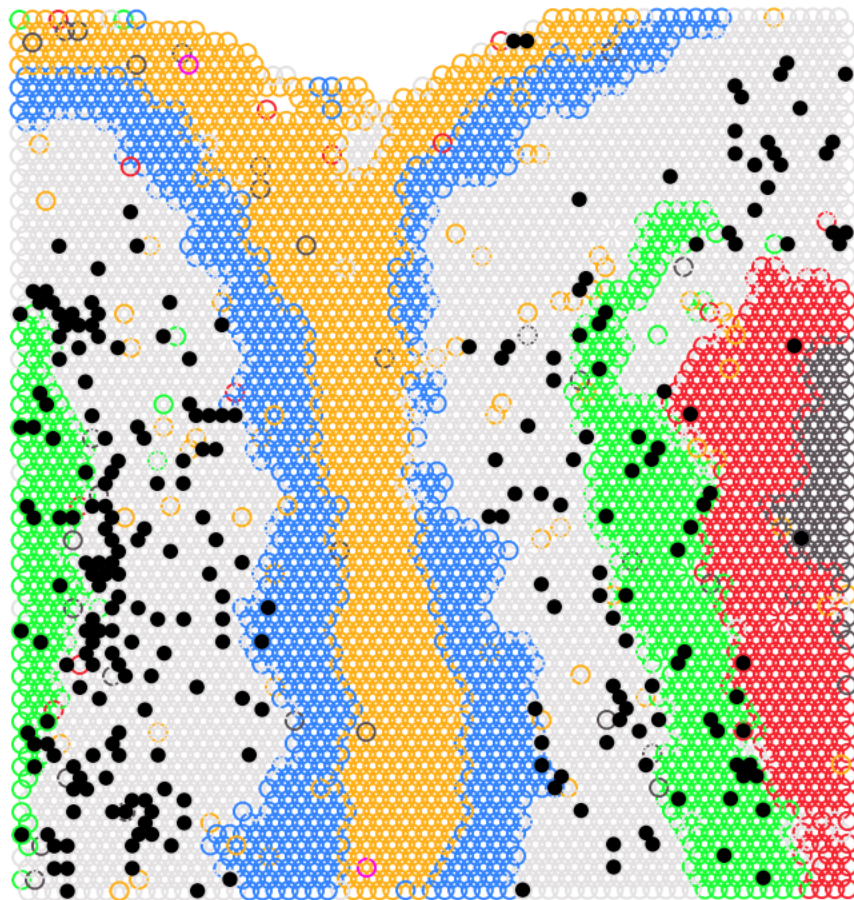
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-293\_C1



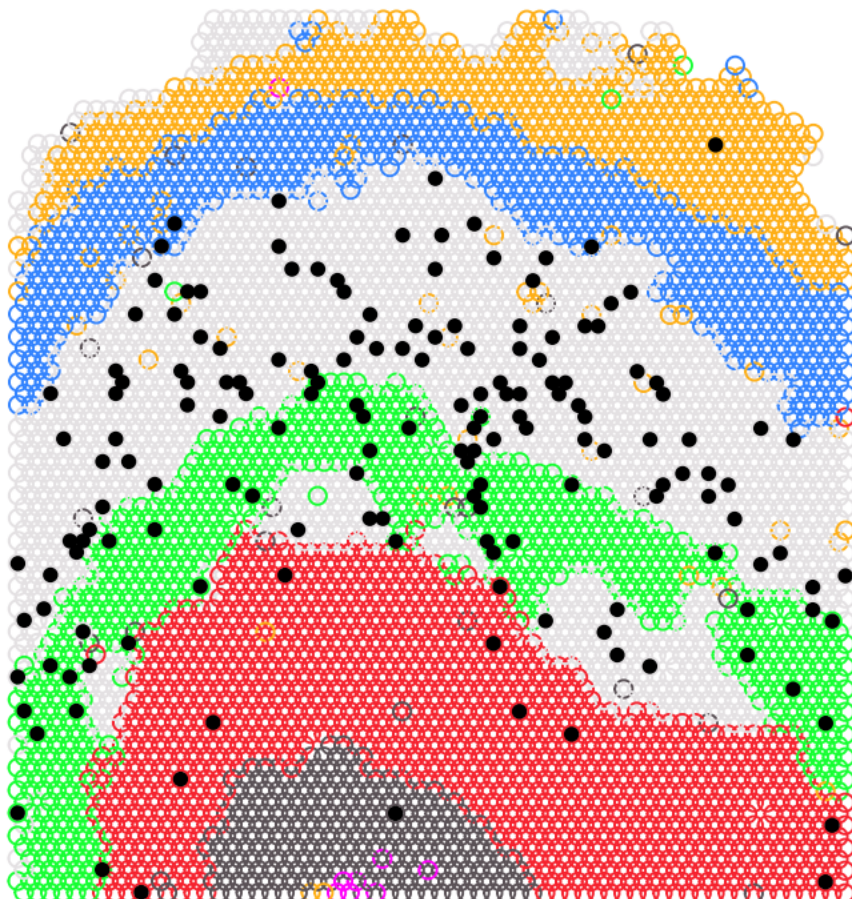
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-293\_D1



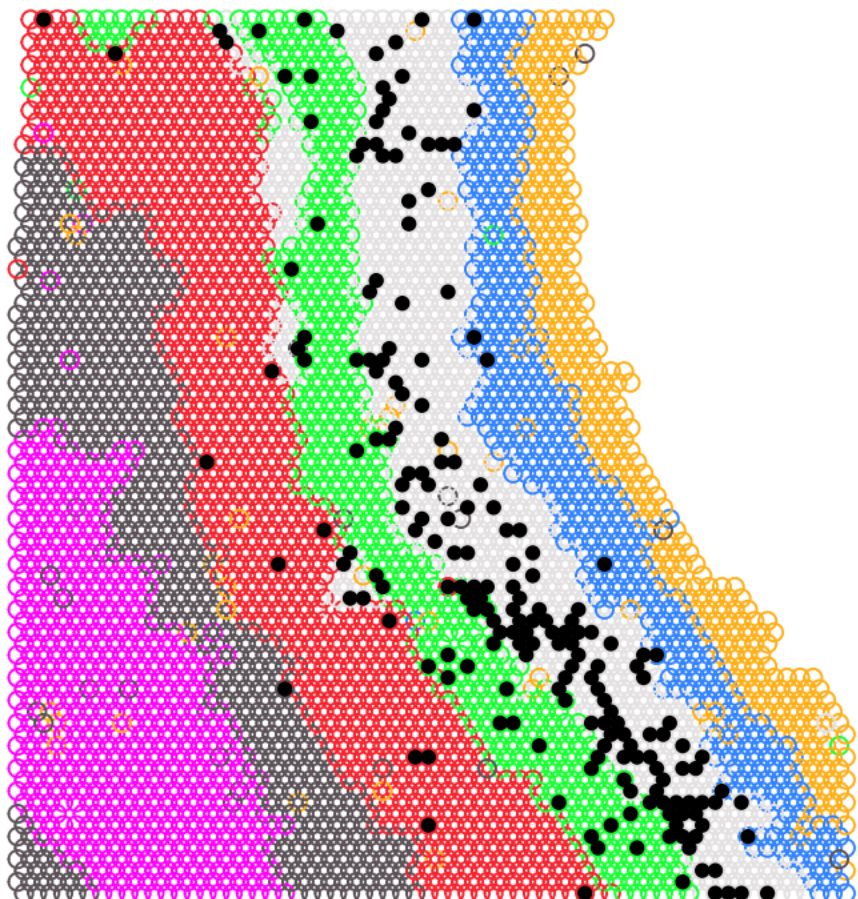
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-294\_A1



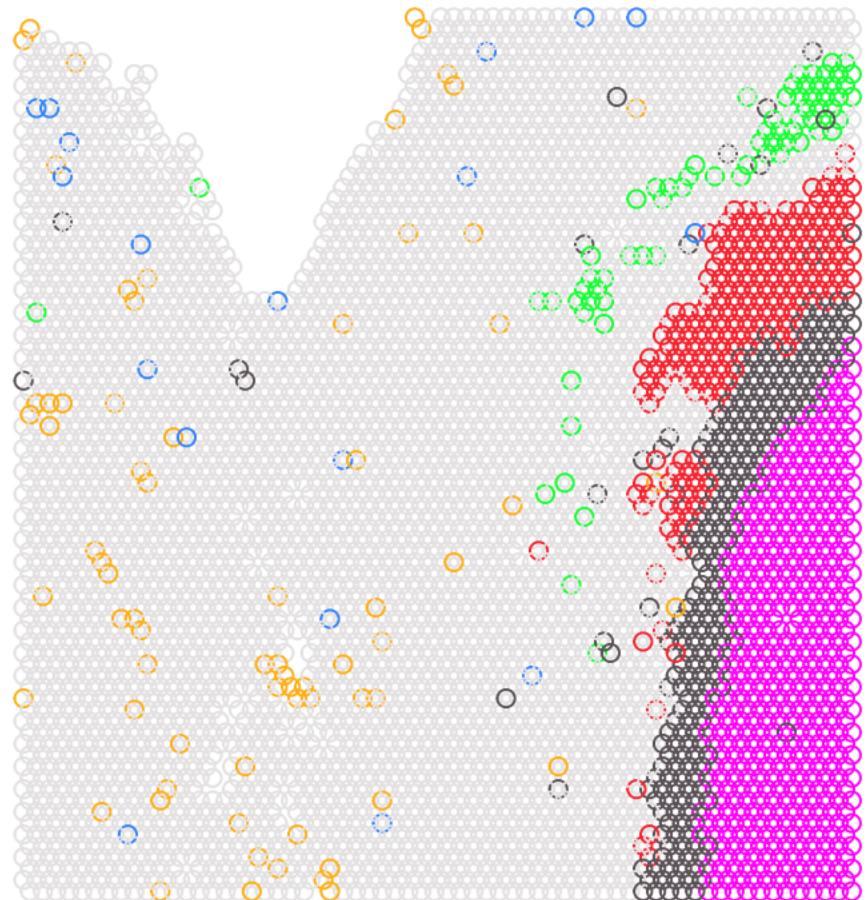
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-294\_B1



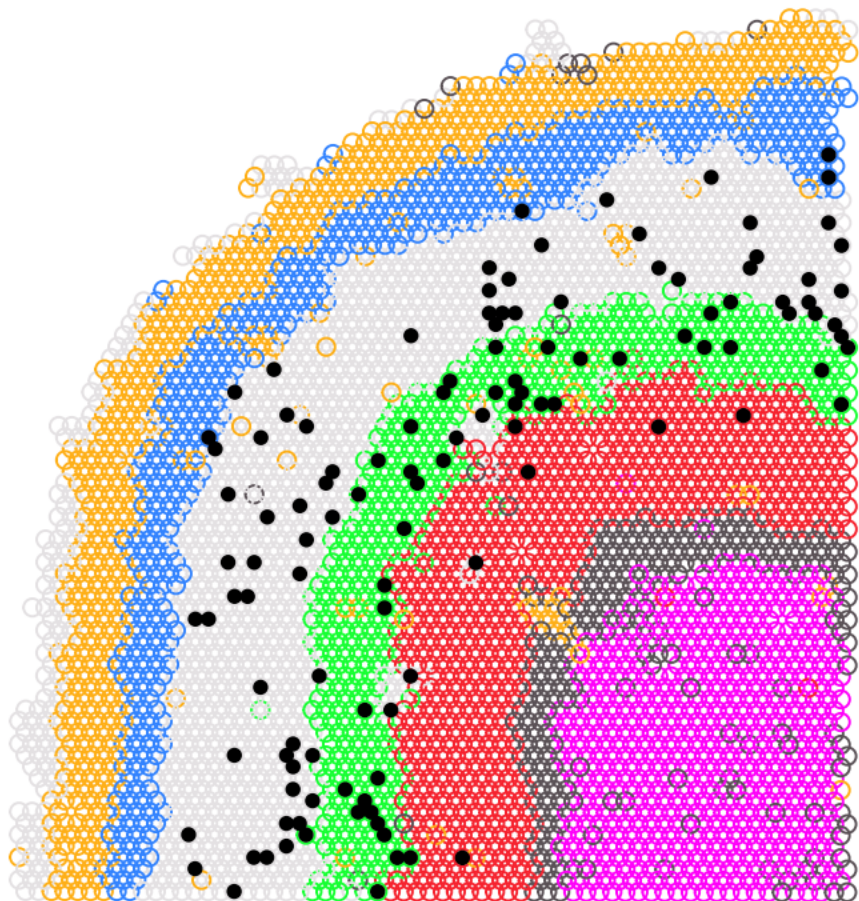
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE

V13F27-294\_C1



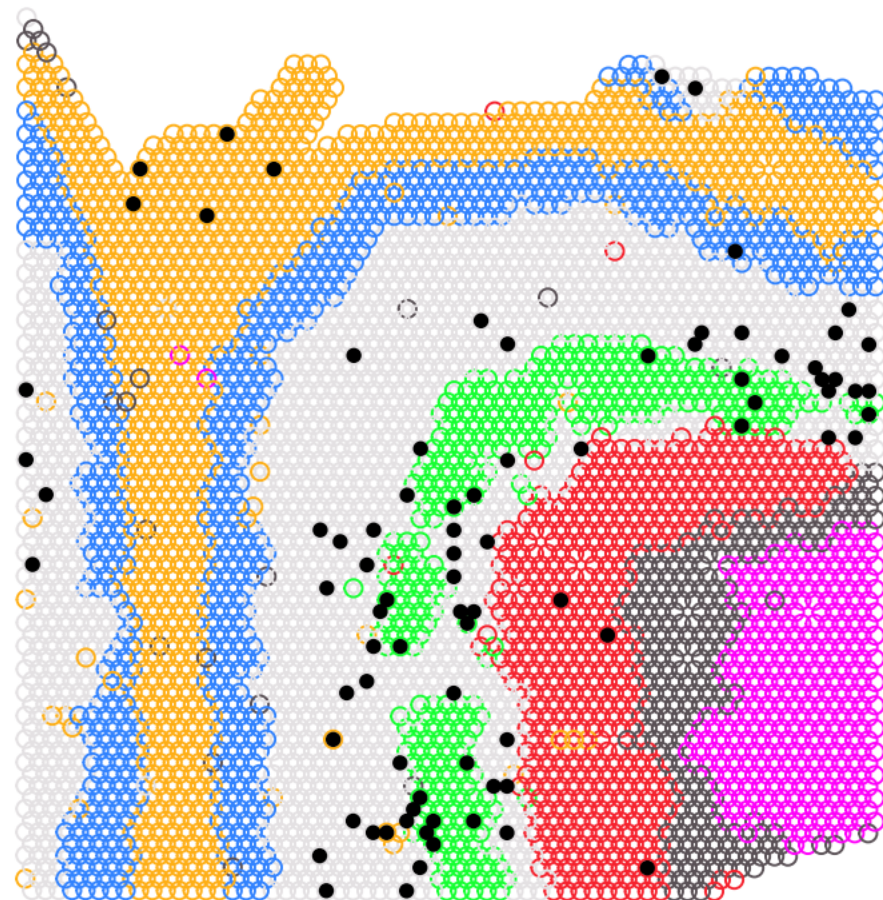
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-294\_D1



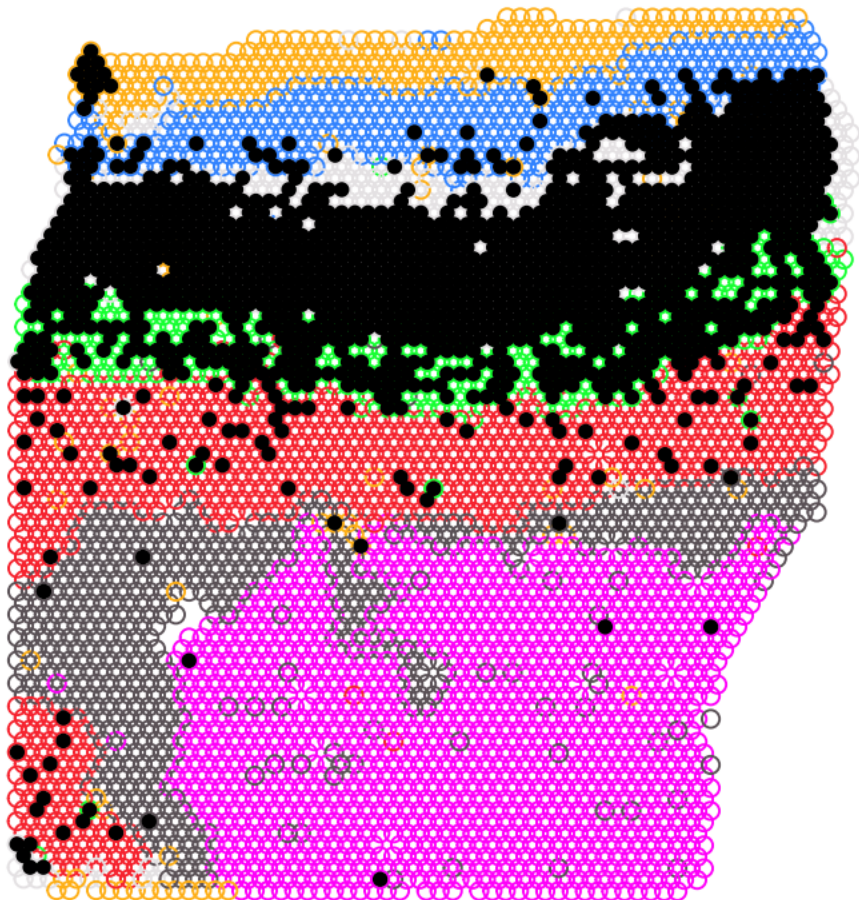
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-295\_A1



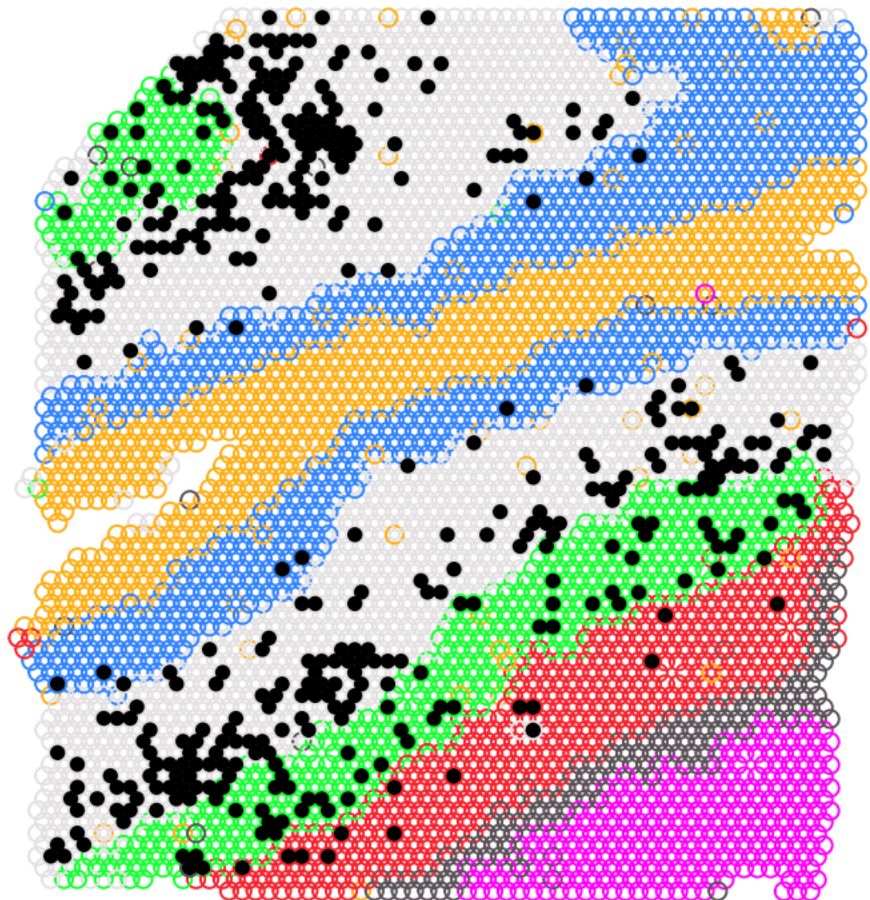
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-295\_B1



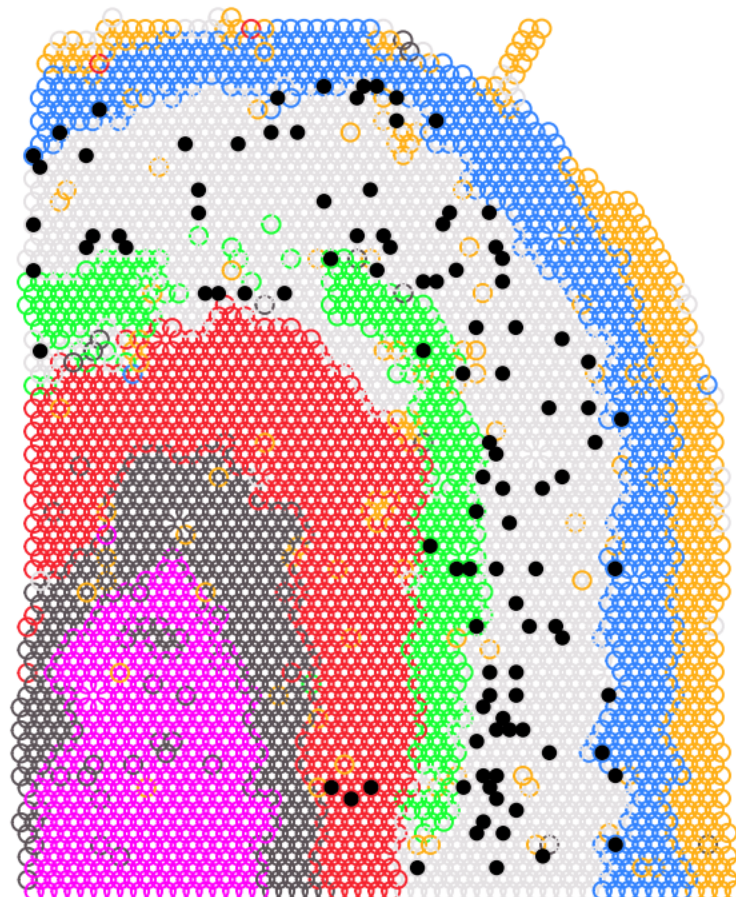
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13F27-295\_C1



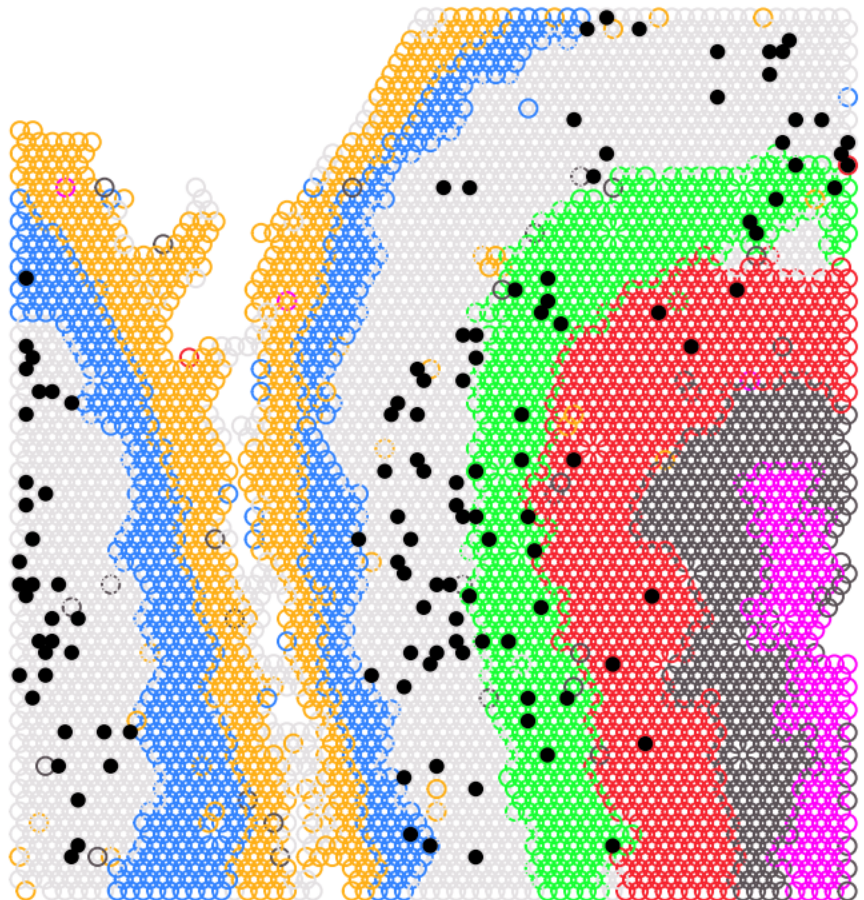
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-295\_D1



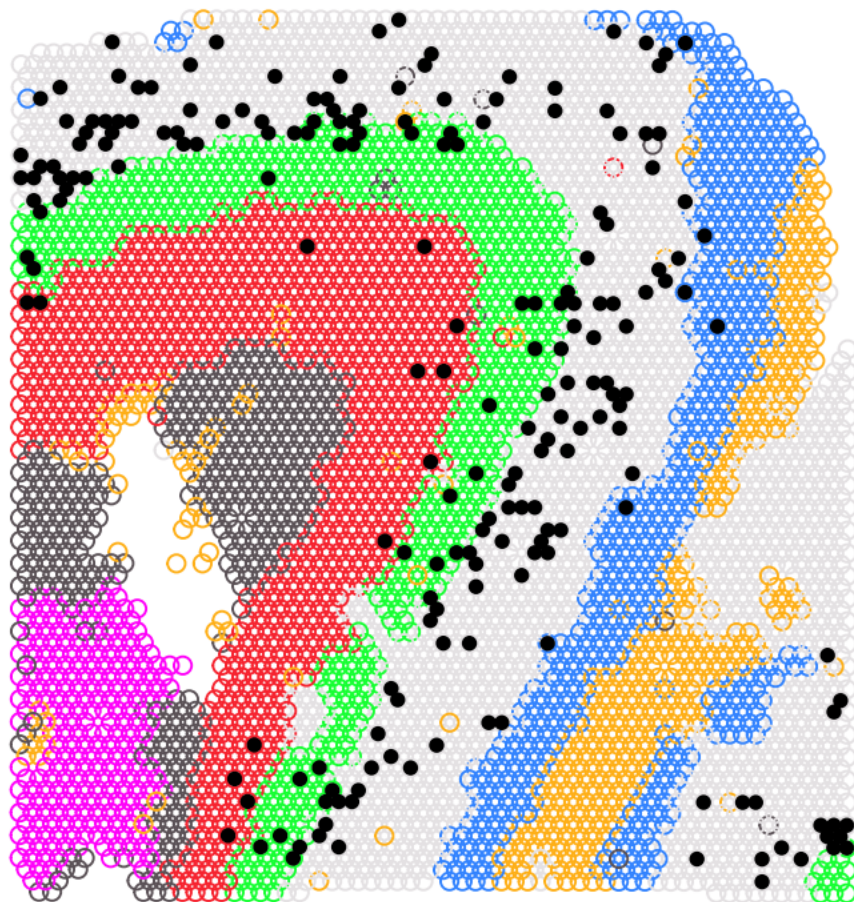
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-296\_A1



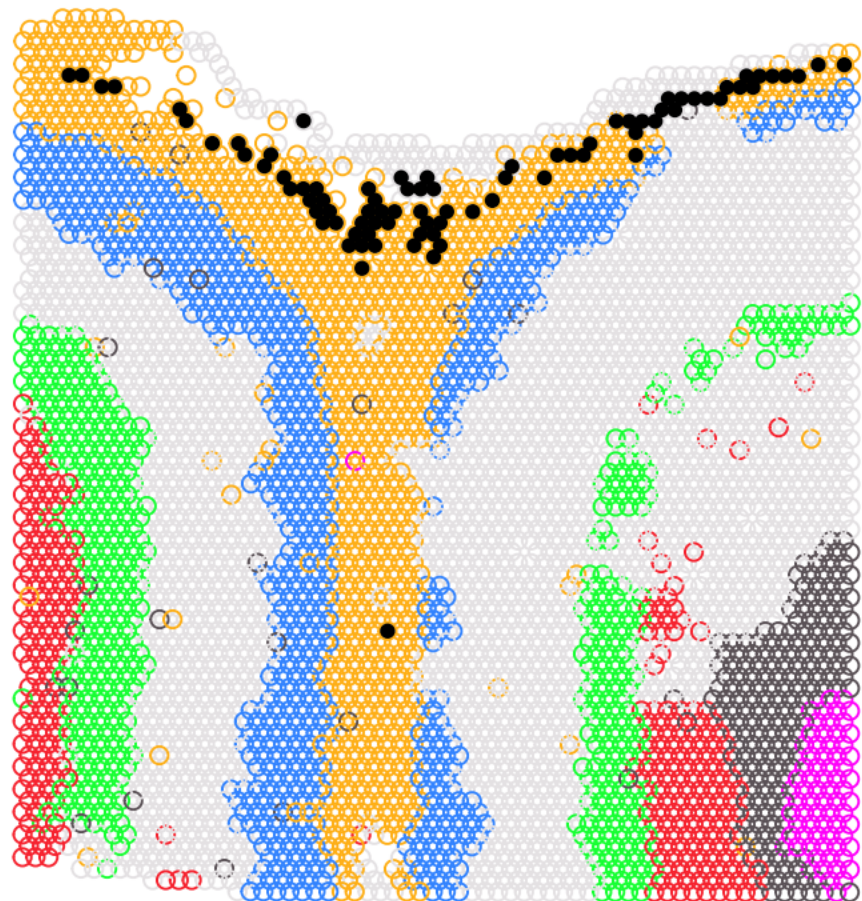
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-296\_B1



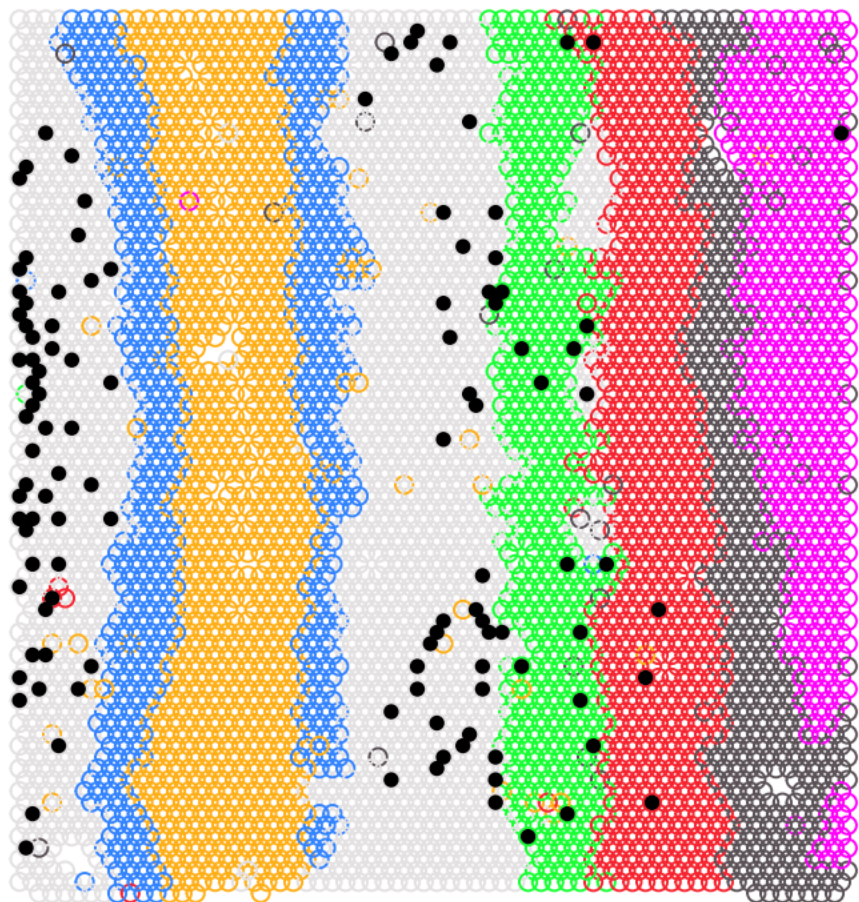
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-296\_C1



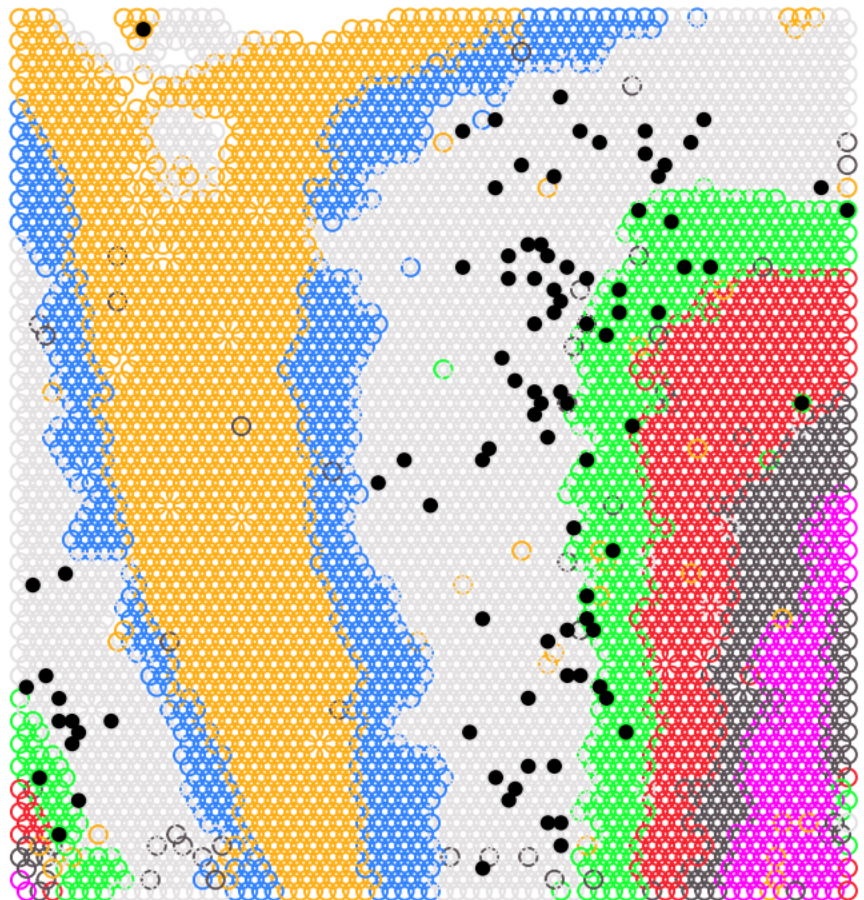
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-296\_D1



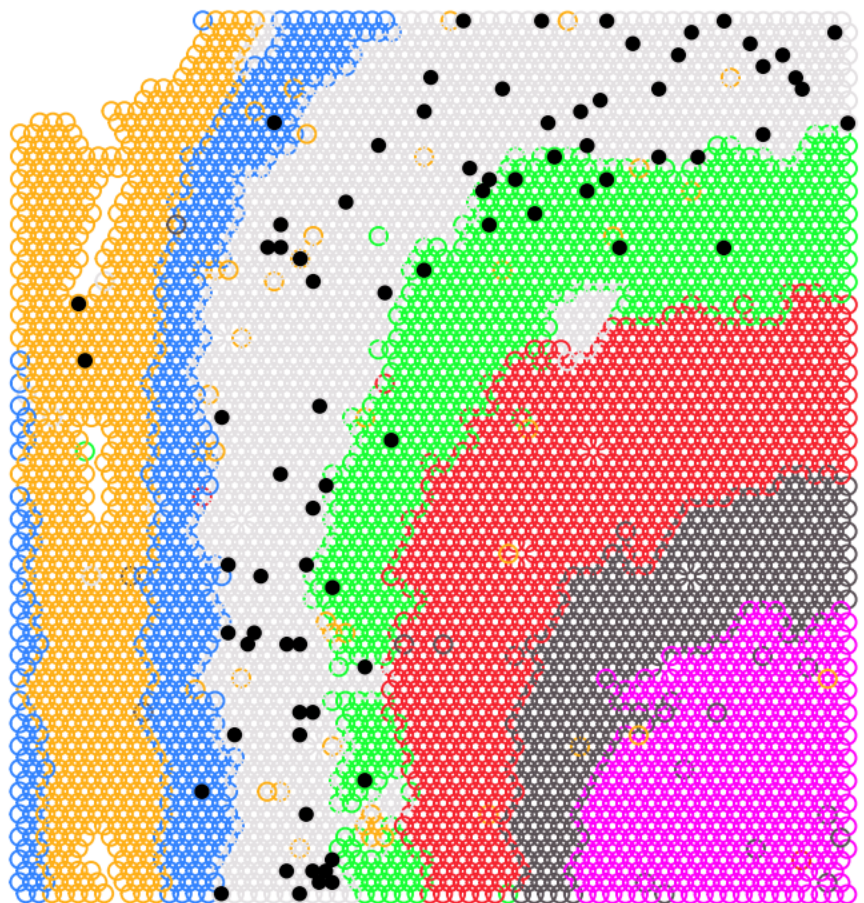
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-340\_A1



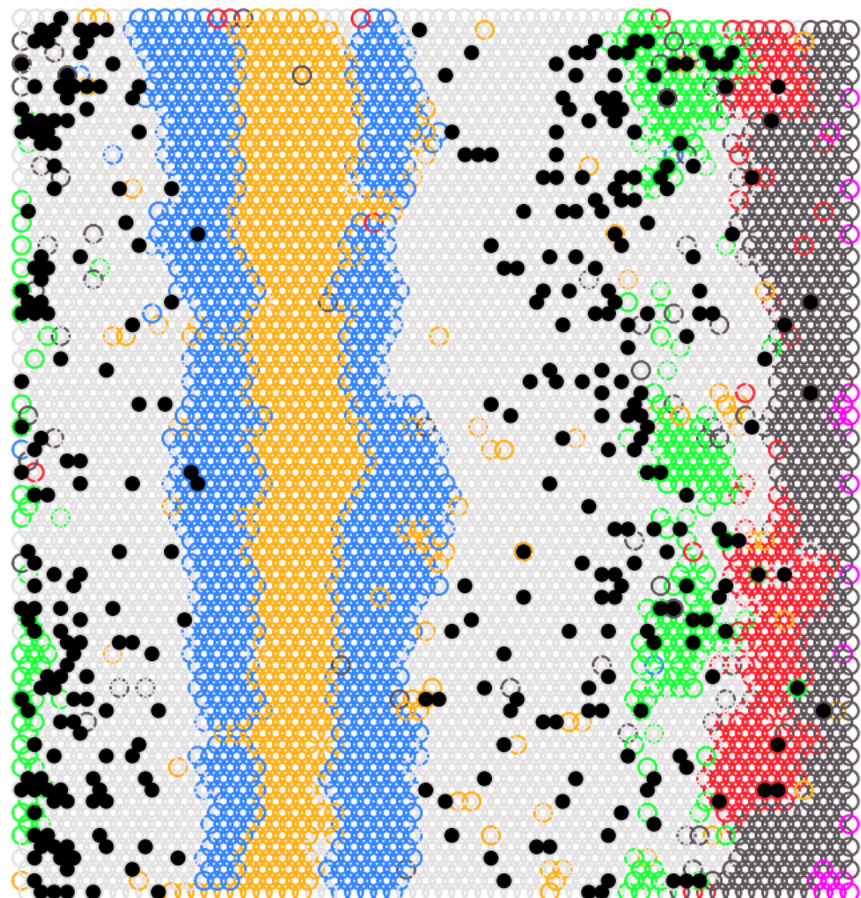
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-340\_B1



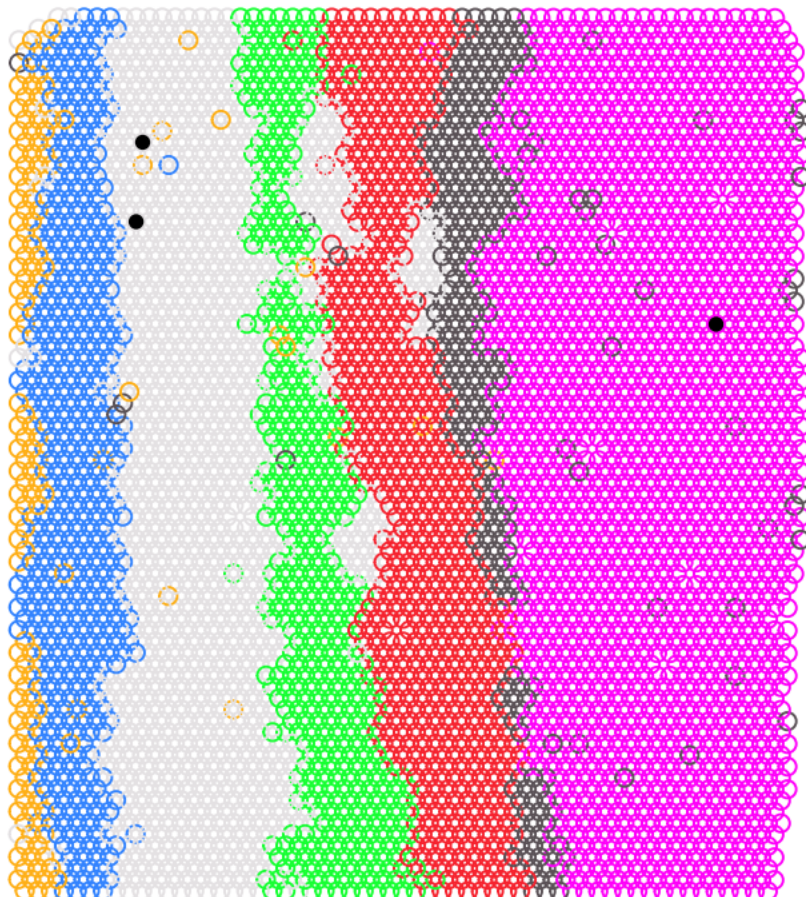
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-340\_C1



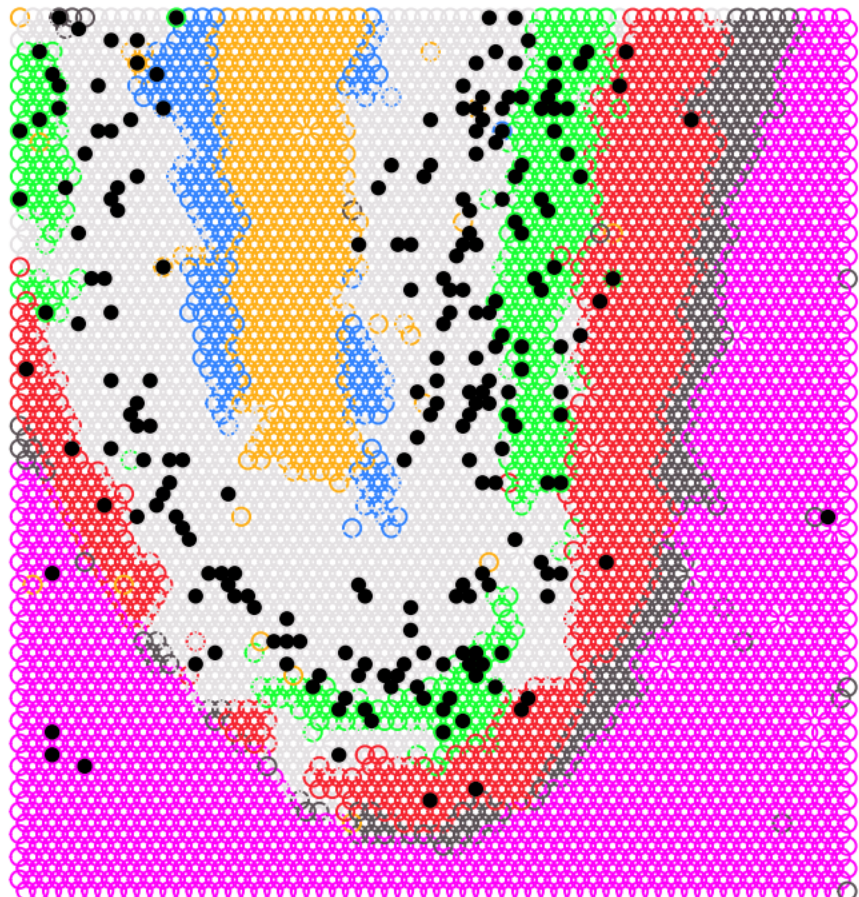
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-340\_D1



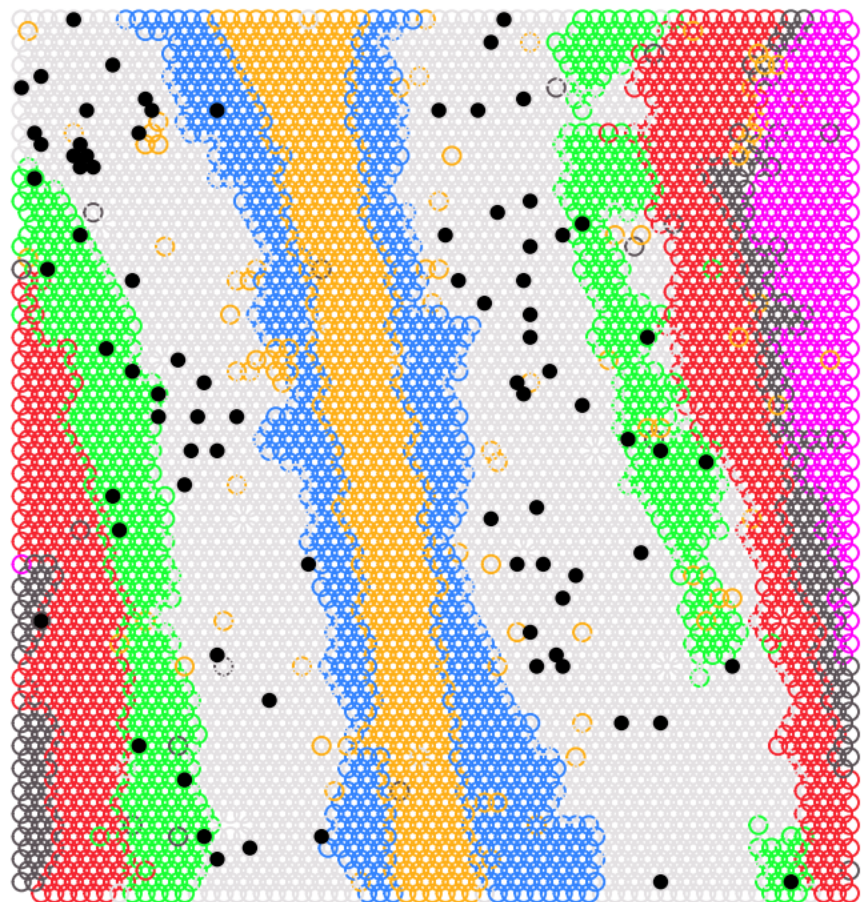
## PRECAST\_07

- L1 (spd07)**
- L2/3 (spd06)**
- L3/4 (spd02)**
- L5 (spd05)**
- L6 (spd03)**
- L6/WM (spd01)**
- WM (spd04)**

## pnn\_pos

- FALSE**
- TRUE**

# V13M06-342\_A1



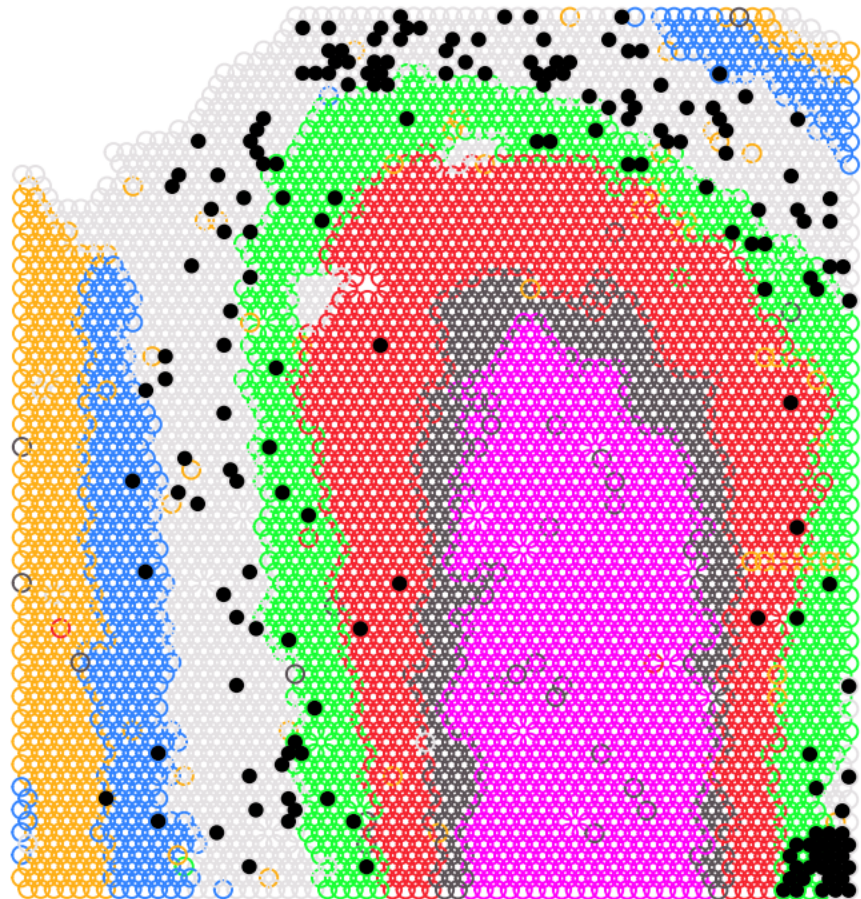
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-342\_B1



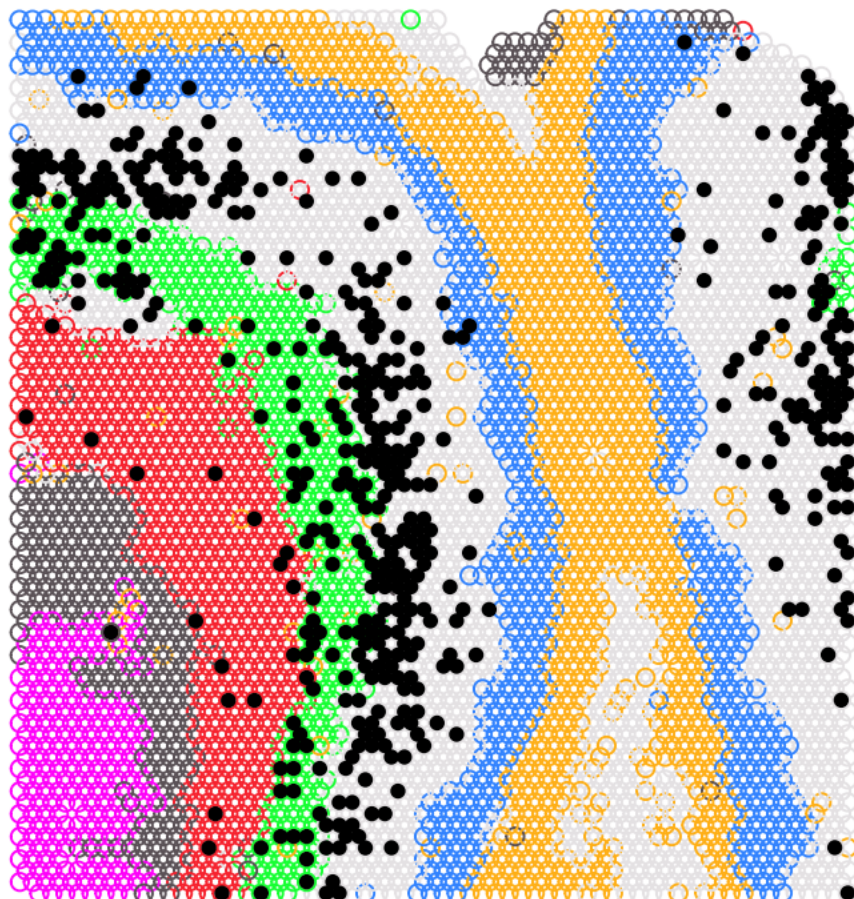
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

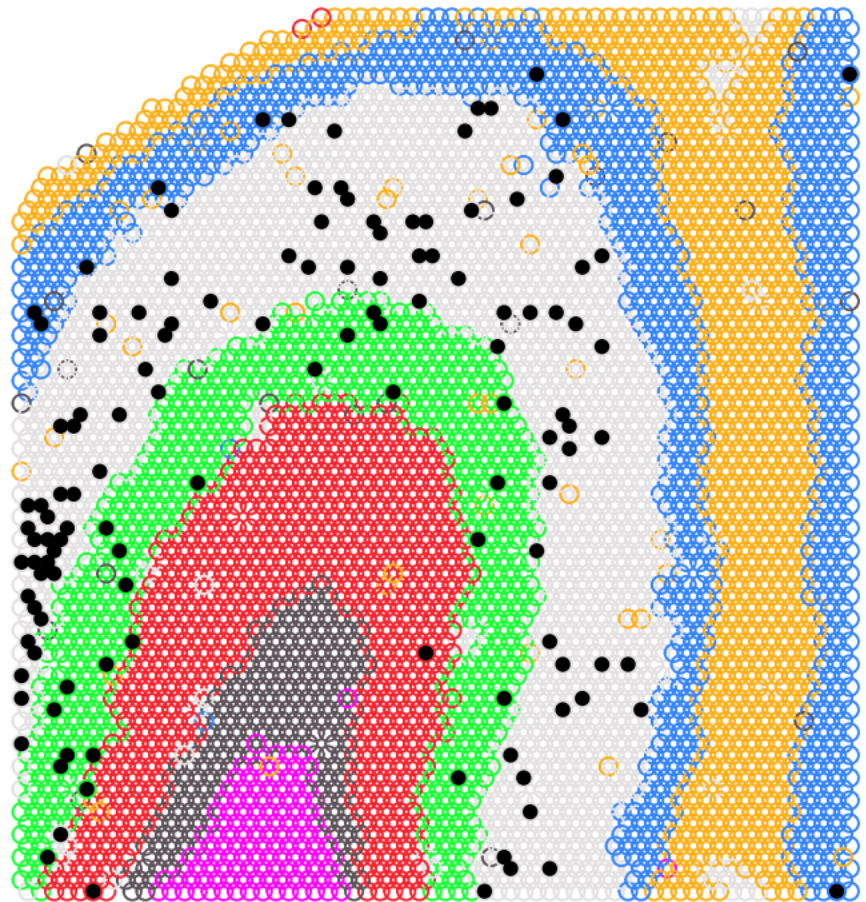
- FALSE
- TRUE

# V13M06-342\_C1



PRECAST\_07

# V13M06-342\_D1



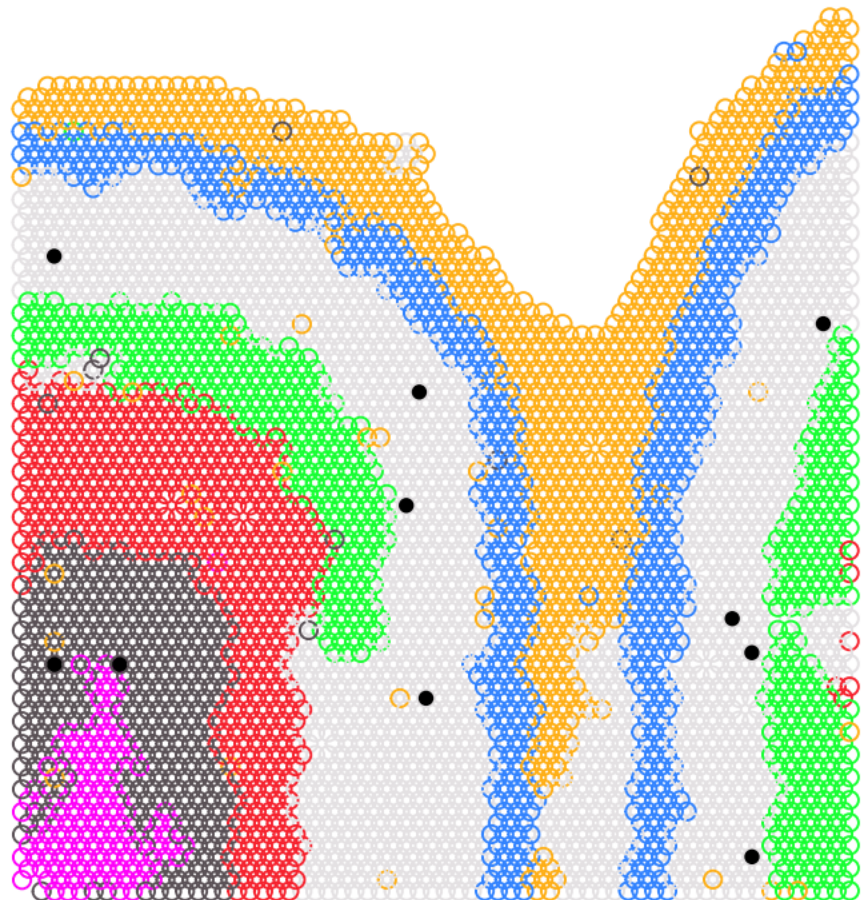
PRECAST\_07

- Orange circle: L1 (spd07)
- Blue circle: L2/3 (spd06)
- White circle: L3/4 (spd02)
- Green circle: L5 (spd05)
- Red circle: L6 (spd03)
- Open orange circle: L6/WM (spd01)
- Pink circle: WM (spd04)

pnn\_pos

- Open circle: FALSE
- Black dot: TRUE

V13M06-343\_A1



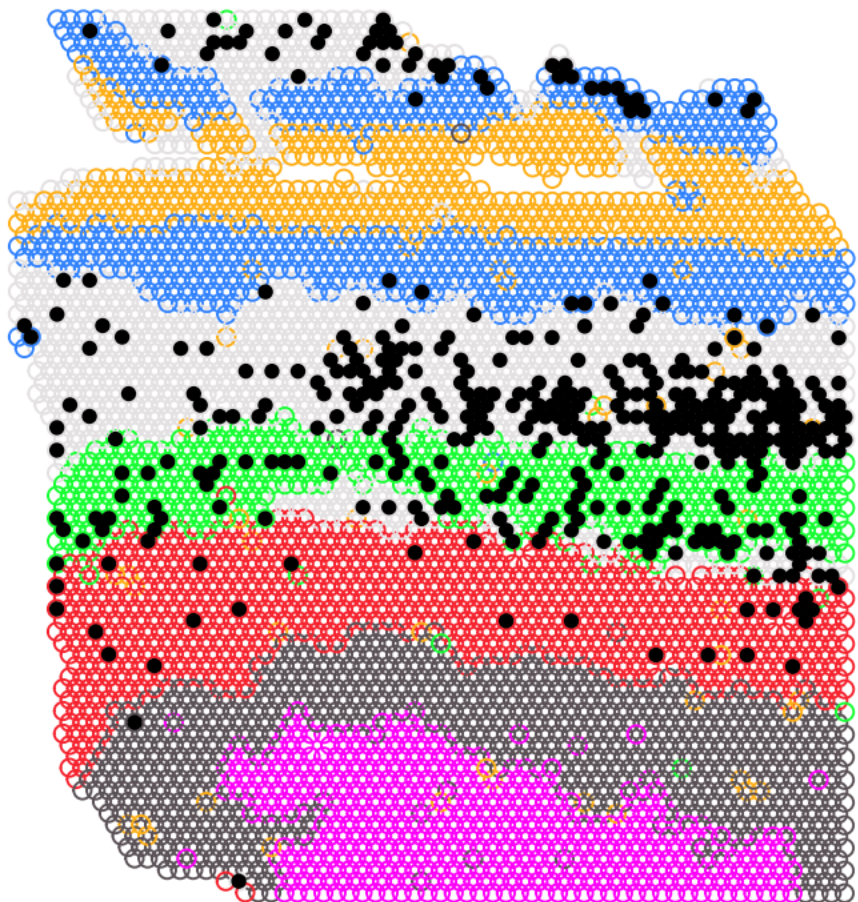
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

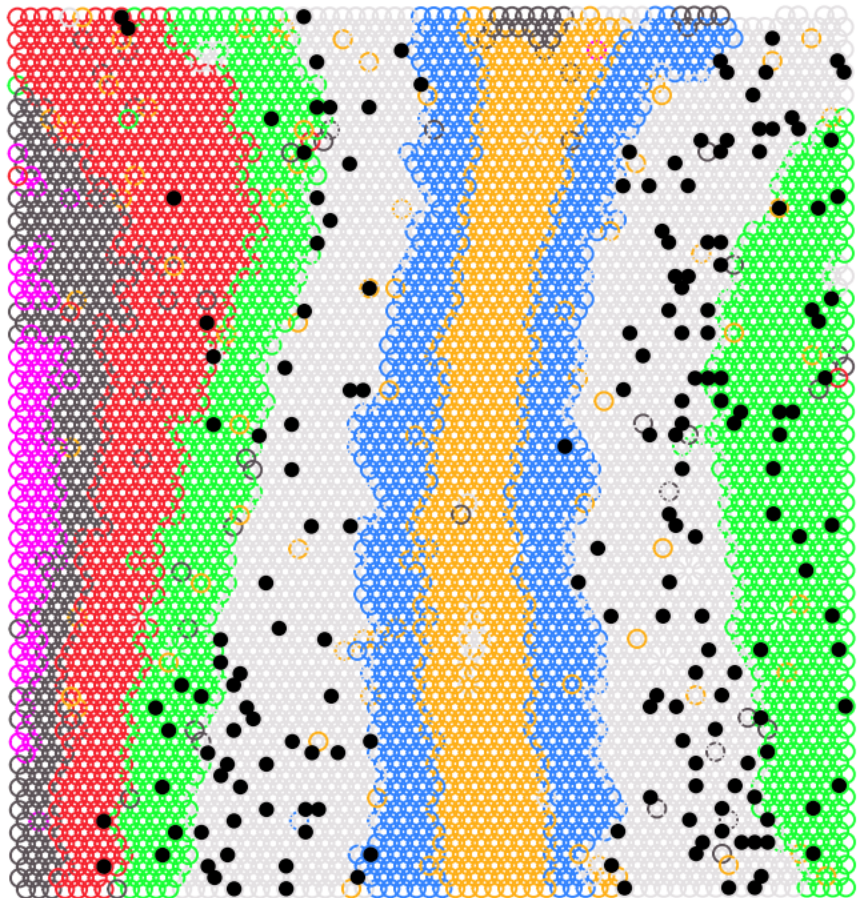
pnn\_pos

- FALSE
- TRUE

# V13M06-343\_B1



# V13M06-343\_C1



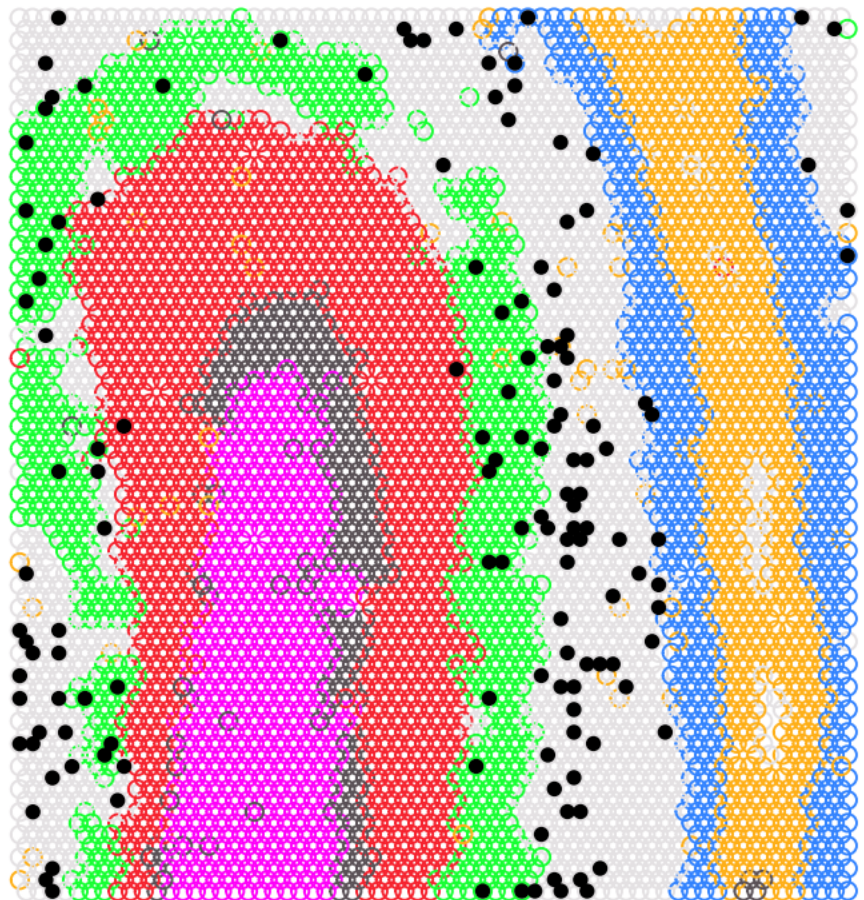
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-343\_D1



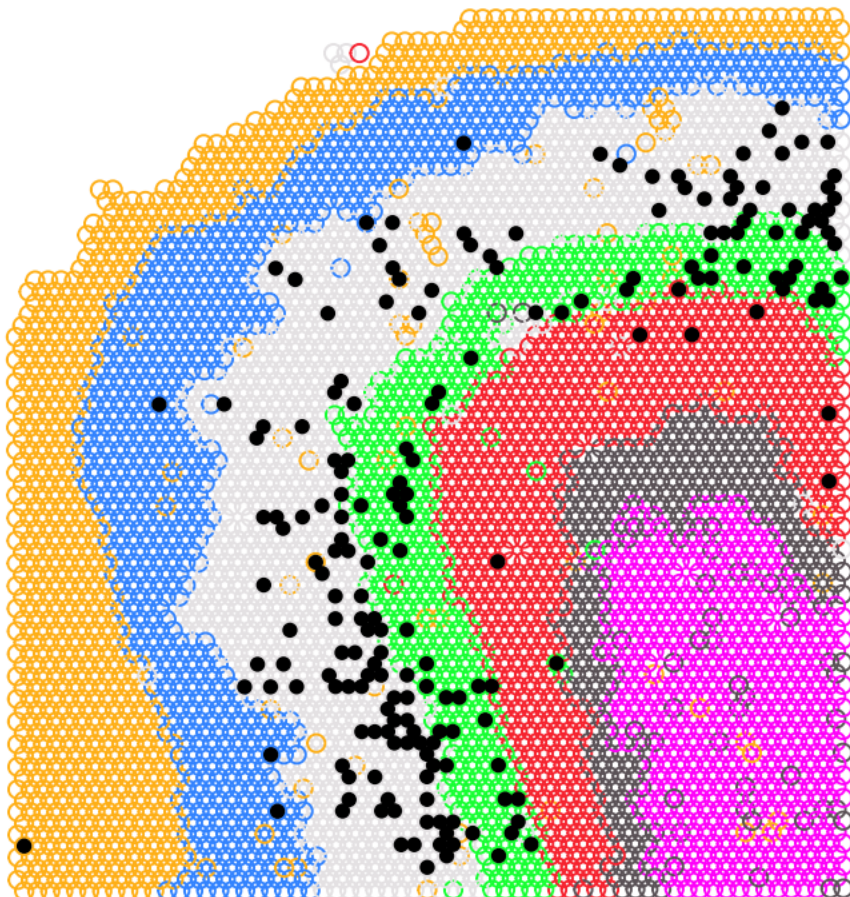
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13M06-344\_A1



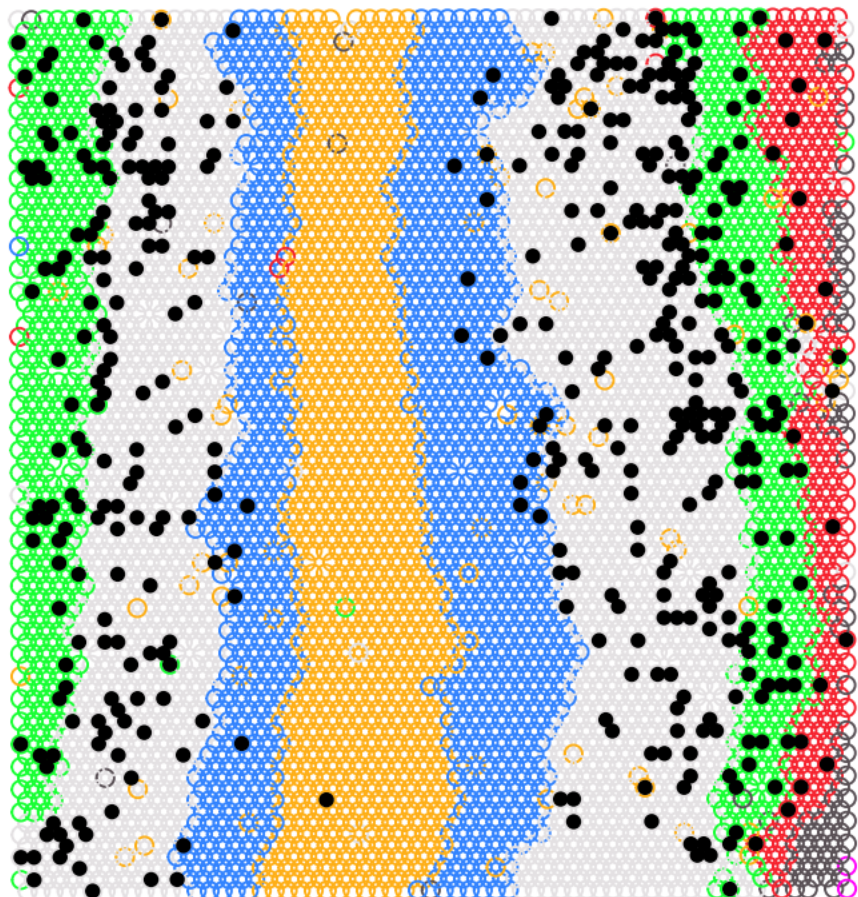
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-344\_B1



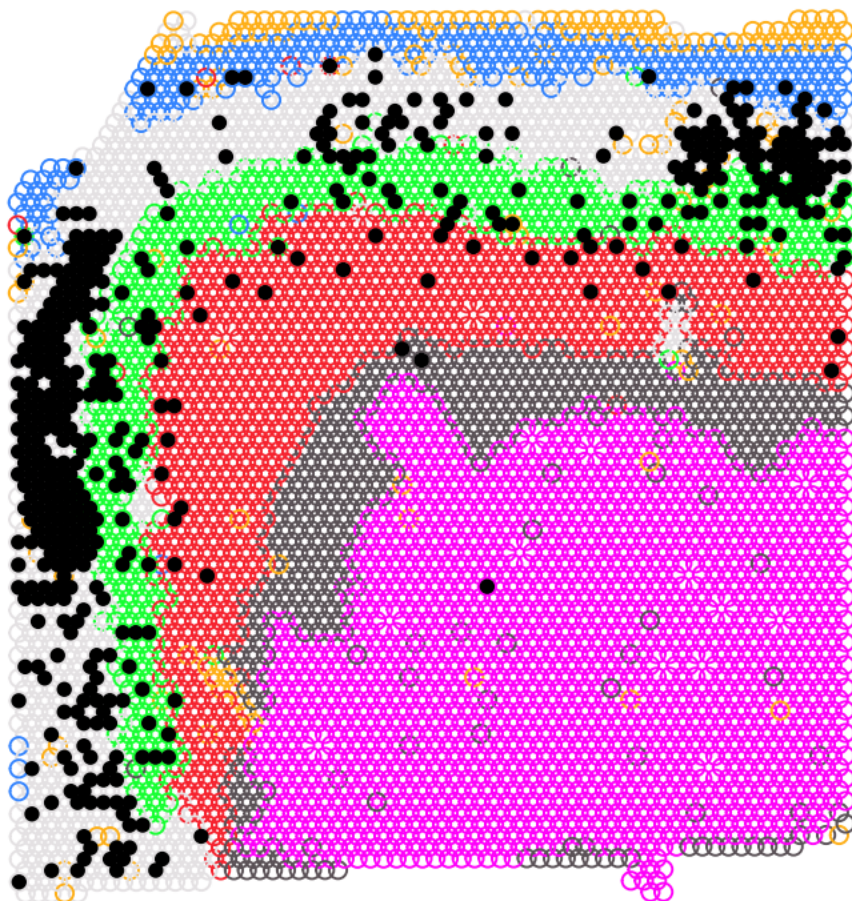
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13M06-344\_C1



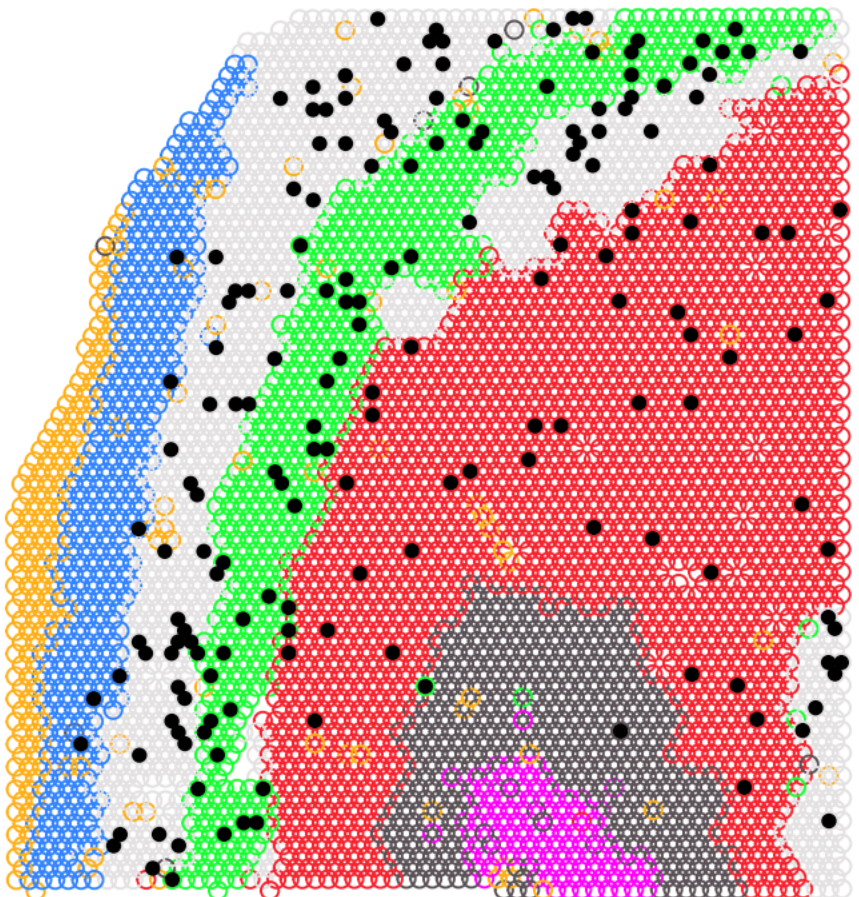
## PRECAST\_07

- L1 (spd07)**
- L2/3 (spd06)**
- L3/4 (spd02)**
- L5 (spd05)**
- L6 (spd03)**
- L6/WM (spd01)**
- WM (spd04)**

## pnn\_pos

- FALSE**
- TRUE**

# V13M06-344\_D1



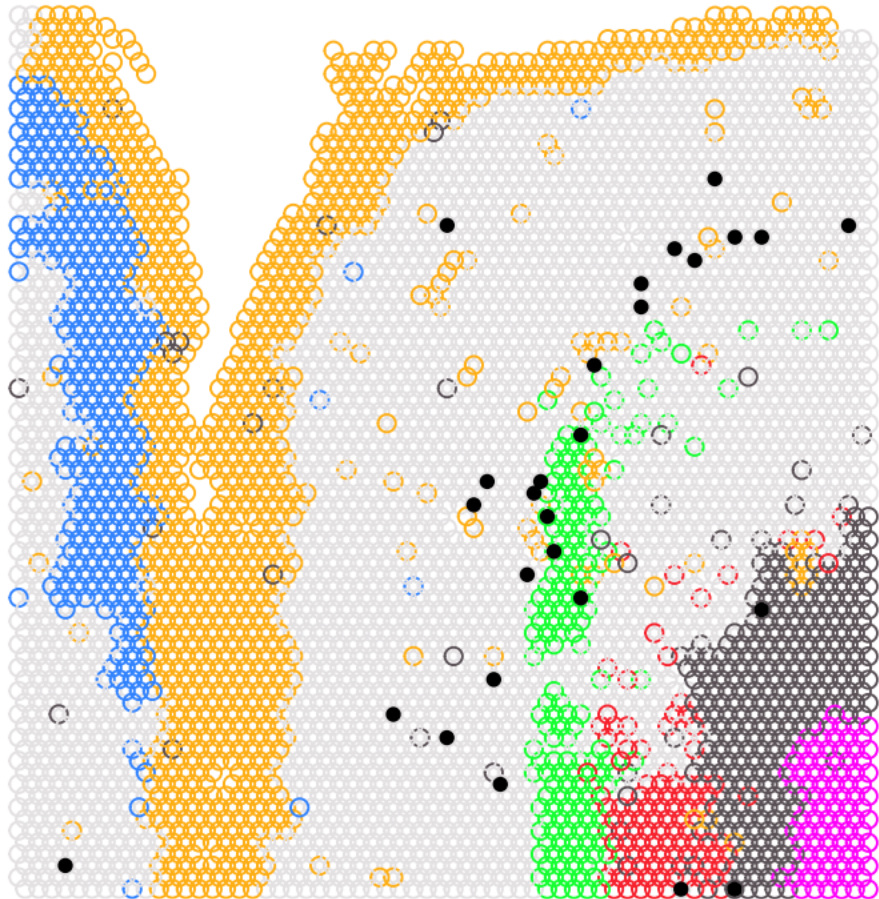
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

# V13F27-336\_A1



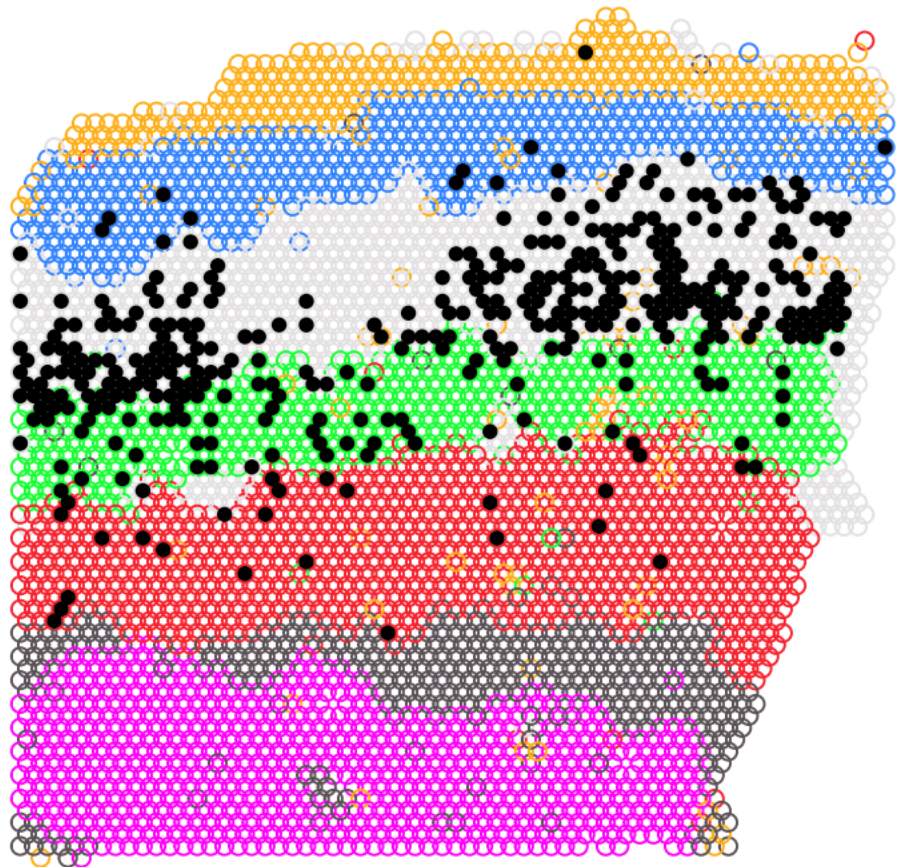
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE

V13F27-336\_B1



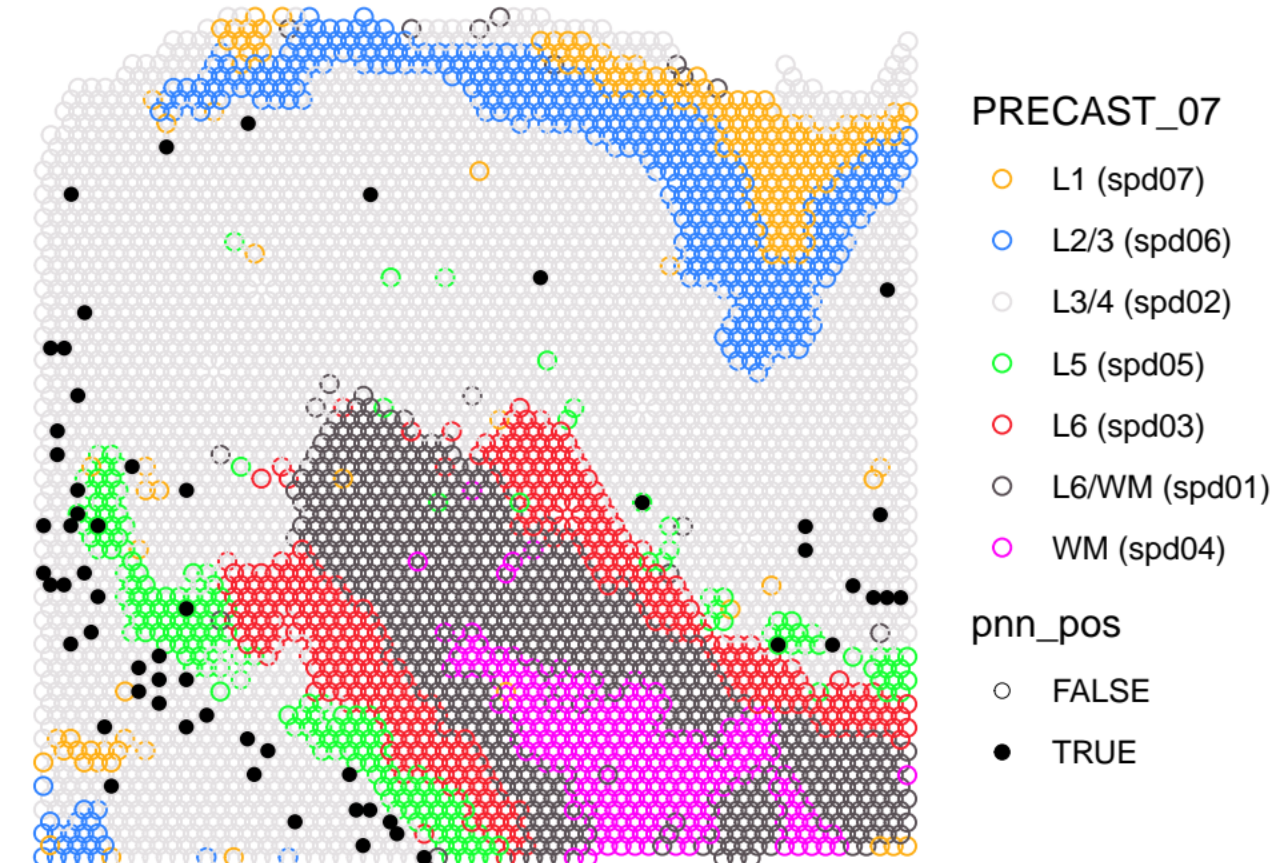
PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

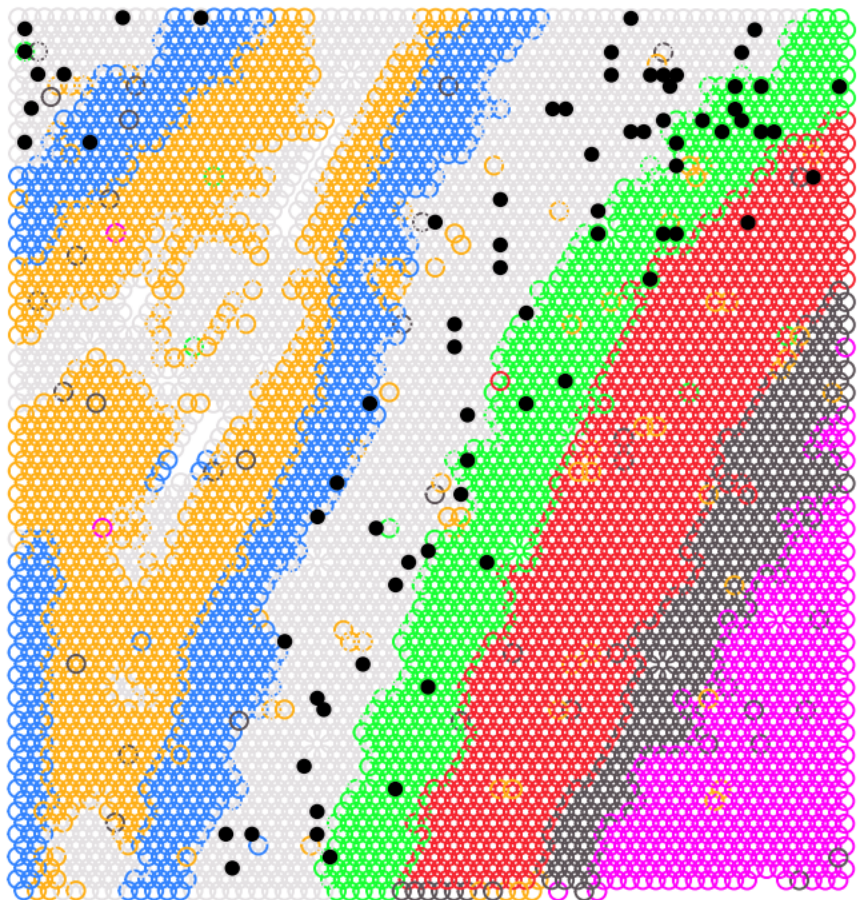
pnn\_pos

- FALSE
- TRUE

# V13F27-336\_C1



# V13F27-336\_D1



PRECAST\_07

- L1 (spd07)
- L2/3 (spd06)
- L3/4 (spd02)
- L5 (spd05)
- L6 (spd03)
- L6/WM (spd01)
- WM (spd04)

pnn\_pos

- FALSE
- TRUE