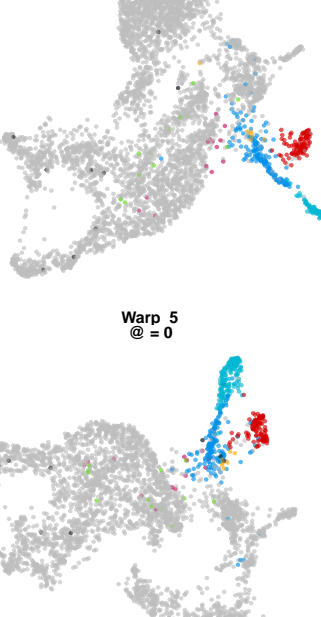
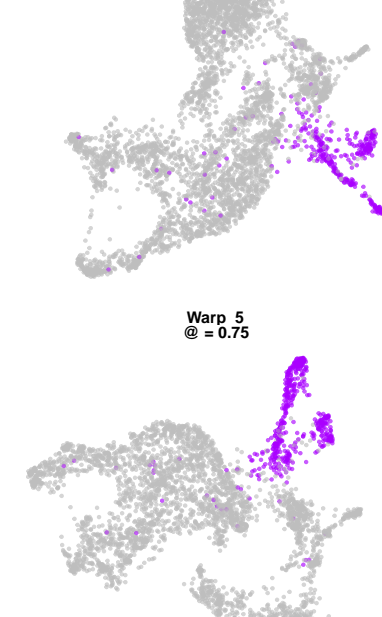


Weinreb et al. (2020)
In vitro hematopoiesis
Cpa3 cluster

Warp 0
@ = 0



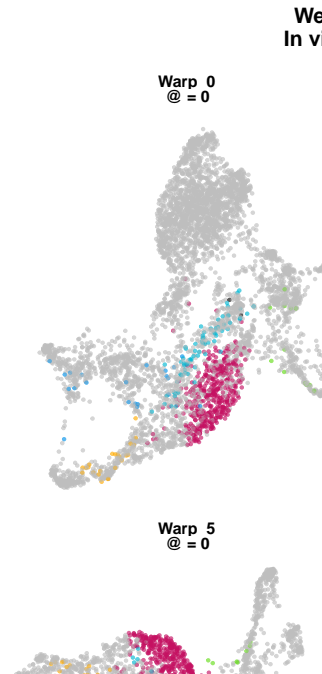
Warp 0
@ = 0.75



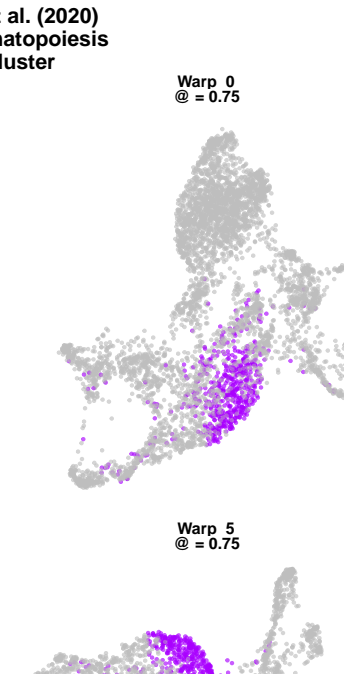
Top cluster marker

- Other
- Tif1
- Plac8
- Ccl6
- Small contributor
- Gzmb
- Alox5
- Ptma
- Cpa3

Warp 5
@ = 0

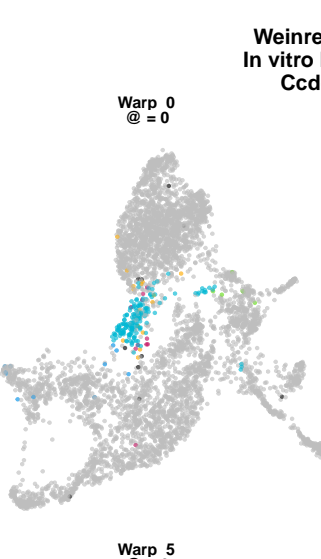


Warp 5
@ = 0.75

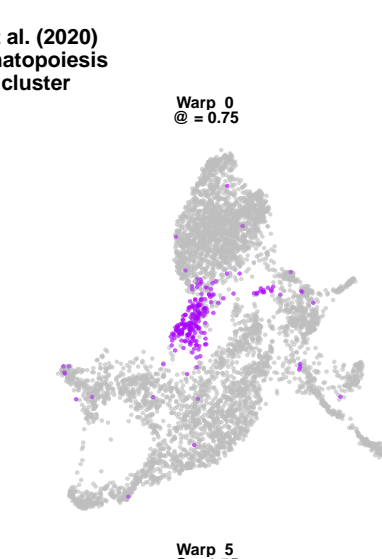


Weinreb et al. (2020)
In vitro hematopoiesis
Mpo cluster

Warp 0
@ = 0



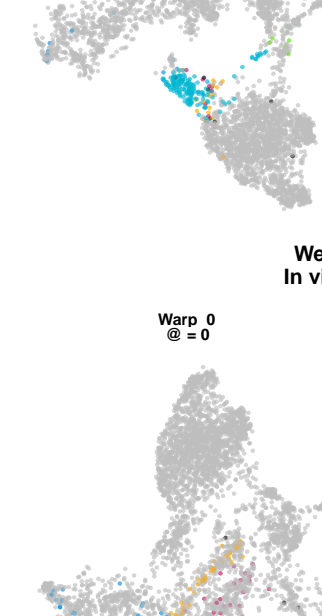
Warp 0
@ = 0.75



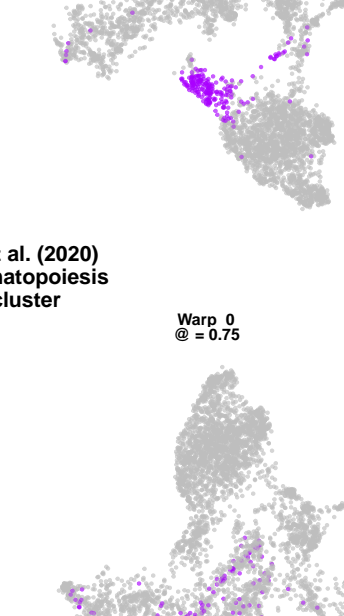
Top cluster marker

- Other
- Alox5
- Small contributor
- S100a9
- Plac8
- Ptma
- Ctsc
- Mpo

Warp 5
@ = 0

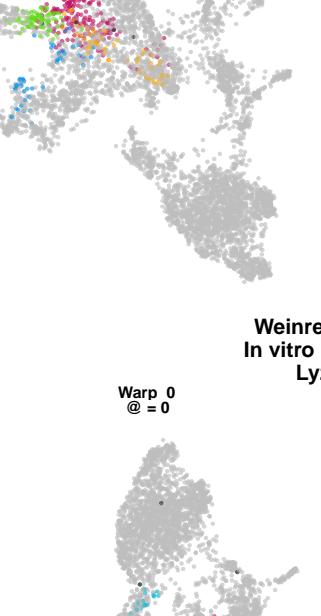


Warp 5
@ = 0.75

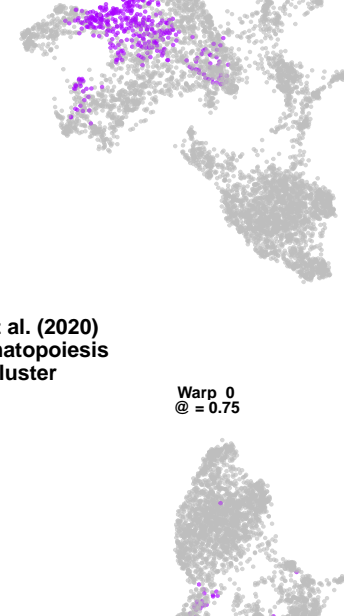


Weinreb et al. (2020)
In vitro hematopoiesis
Ccdc62 cluster

Warp 0
@ = 0



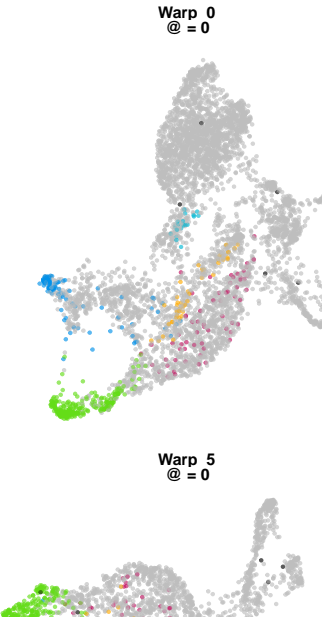
Warp 0
@ = 0.75



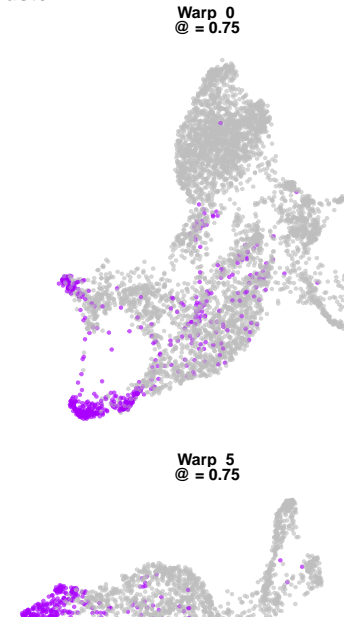
Top cluster marker

- Other
- Alox5
- Small contributor
- mt-Nd1
- Plac8
- Tif1
- Ctsc
- Ccdc62

Warp 5
@ = 0

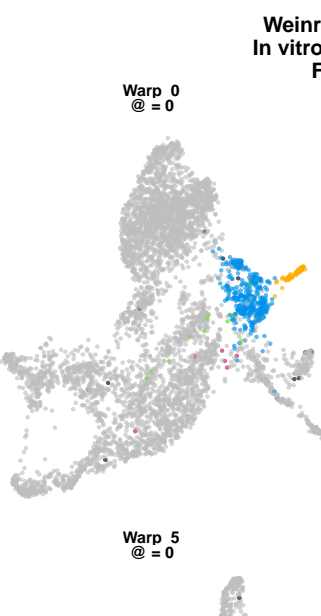


Warp 5
@ = 0.75

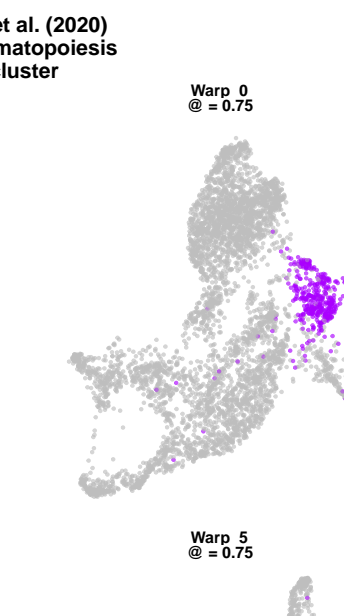


Weinreb et al. (2020)
In vitro hematopoiesis
Prtn3 cluster

Warp 0
@ = 0



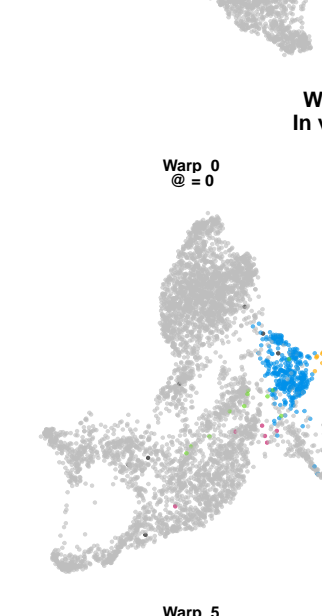
Warp 0
@ = 0.75



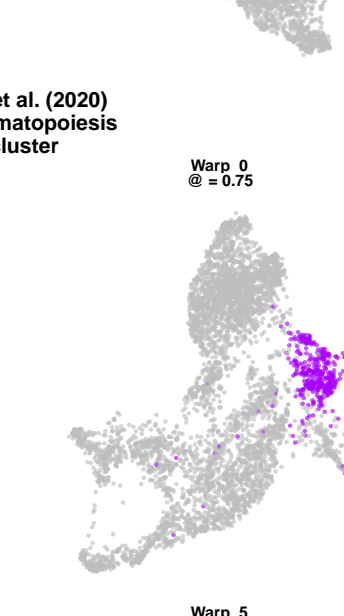
Top cluster marker

- Other
- S100a9
- Small contributor
- Ptma
- Plac8
- Prtn3
- Ctsc

Warp 5
@ = 0



Warp 5
@ = 0.75



Weinreb et al. (2020)
In vitro hematopoiesis
Lyz2 cluster

Warp 0
@ = 0



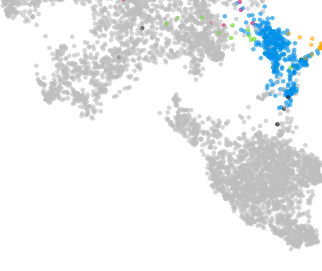
Warp 0
@ = 0.75



Top cluster marker

- Other
- Ptma
- Small contributor
- Pt4
- Plac8
- F2r
- Ctsc
- Alox5

Warp 5
@ = 0



Warp 5
@ = 0.75

