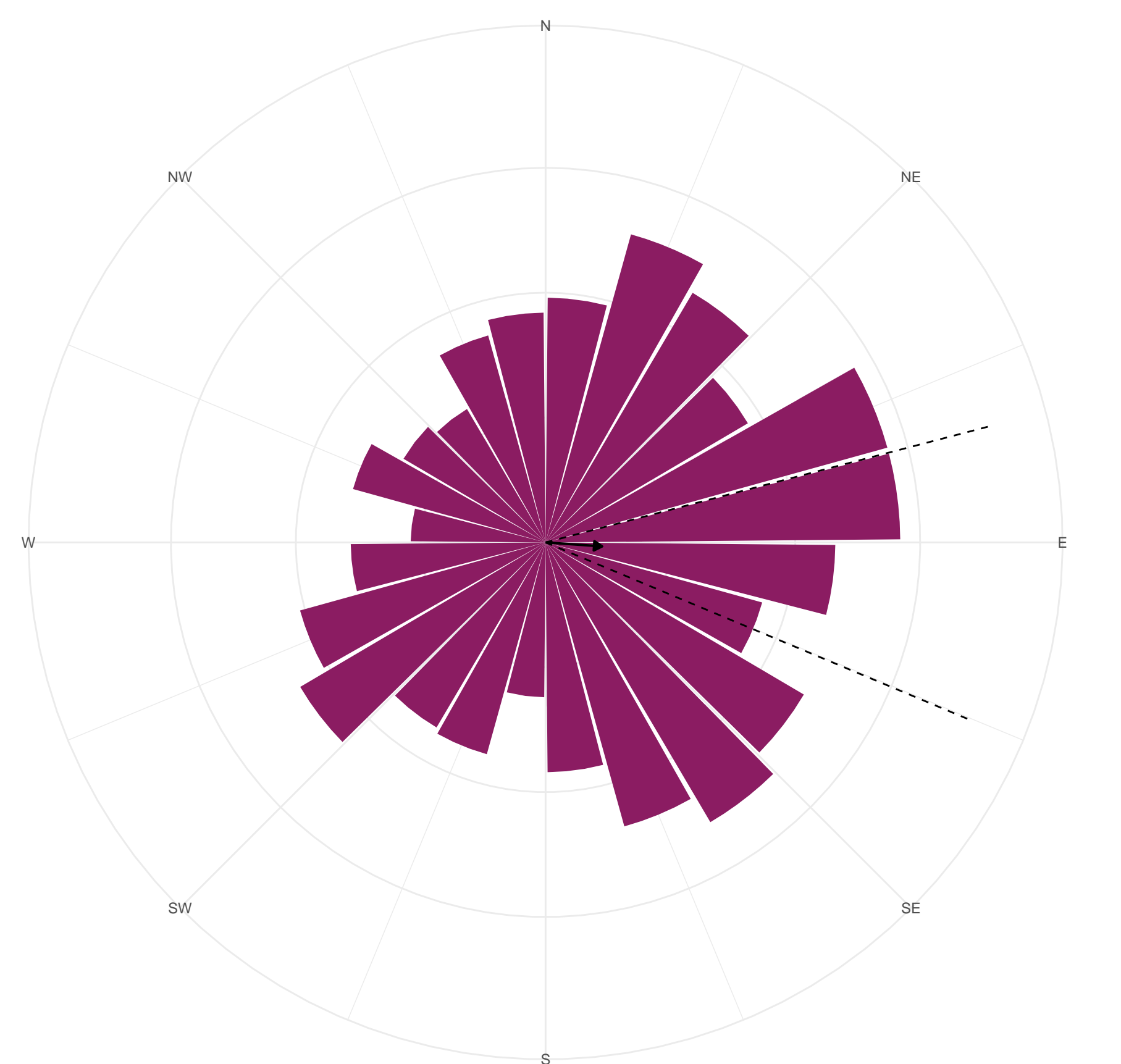
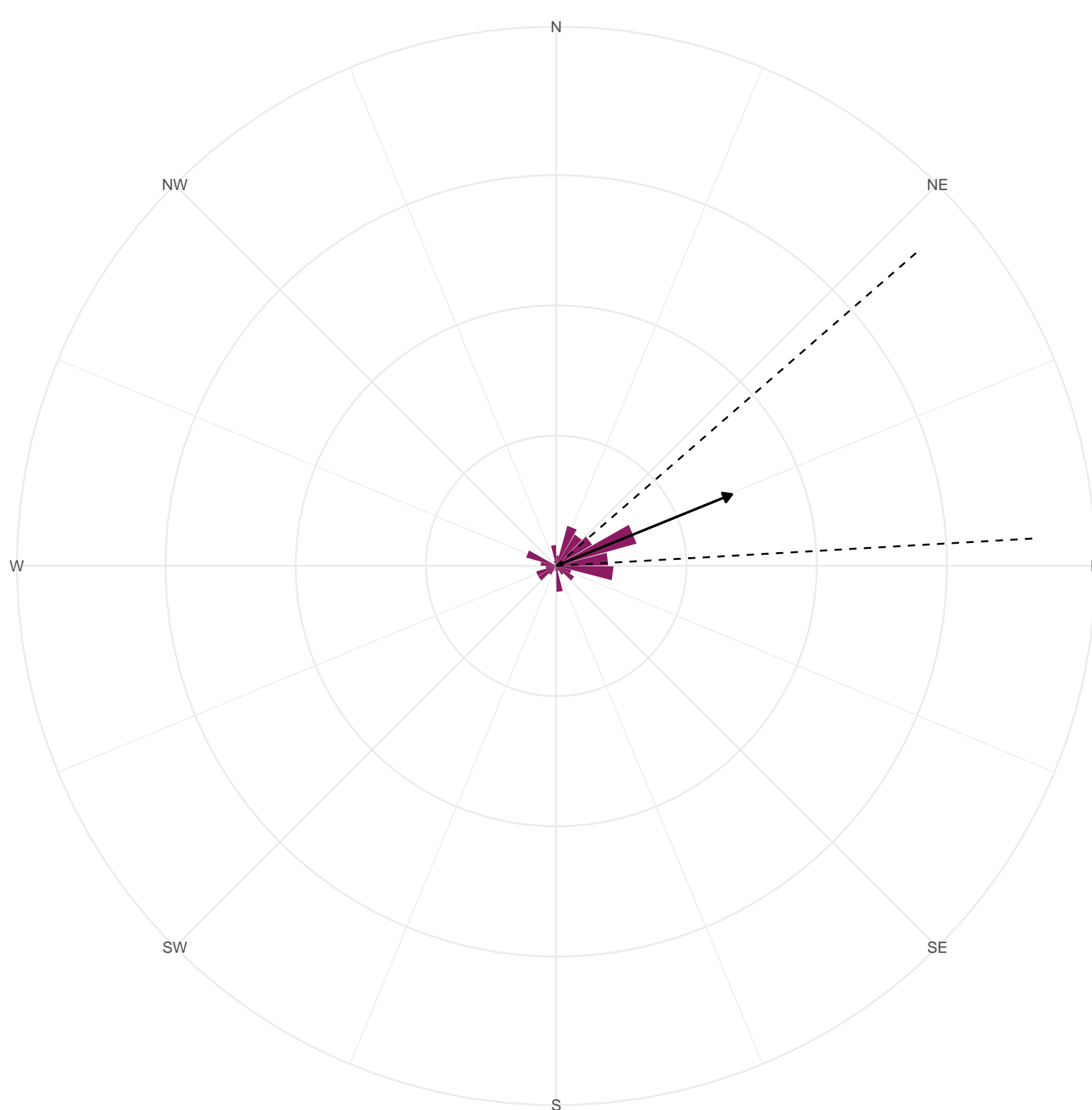
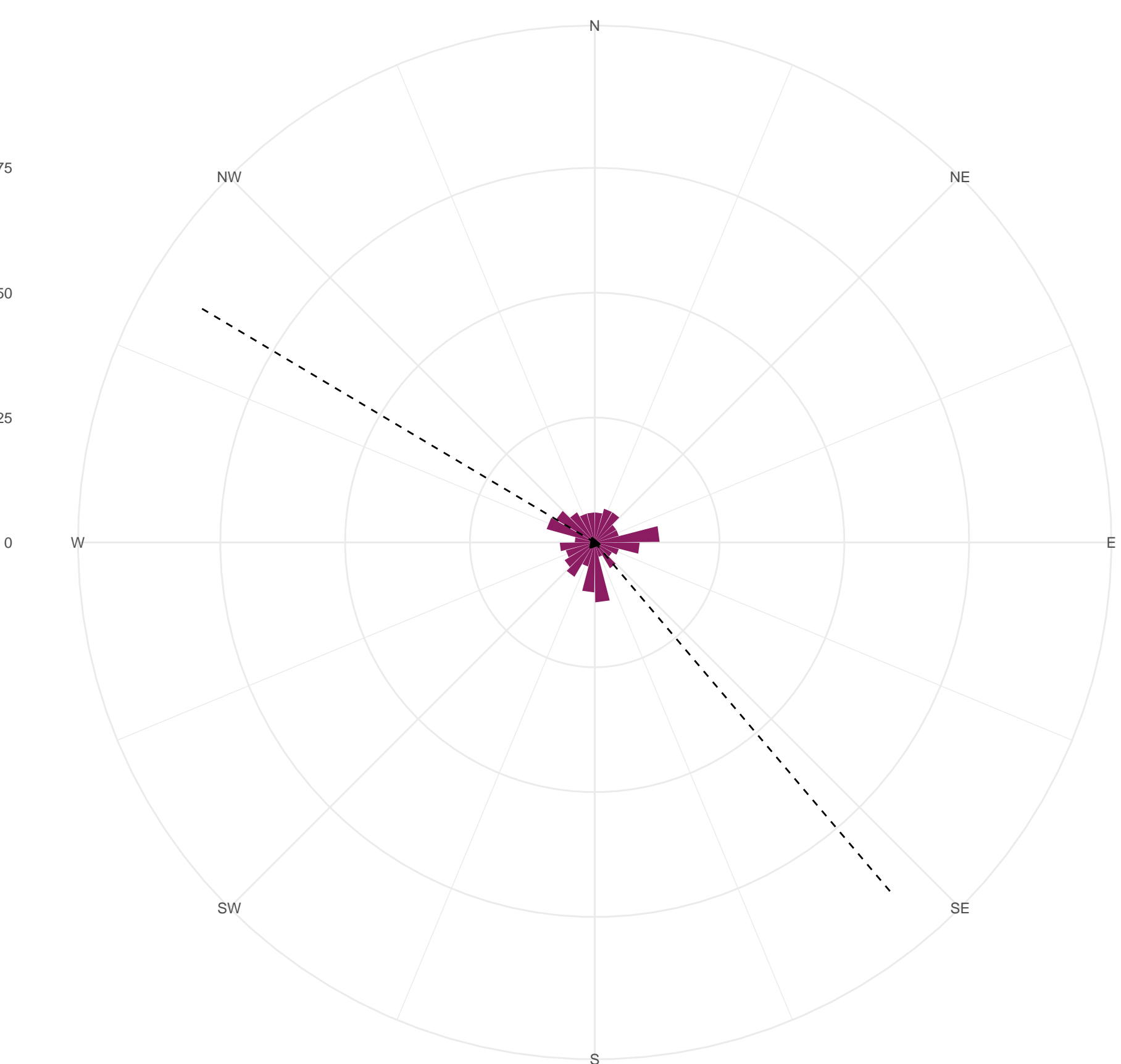
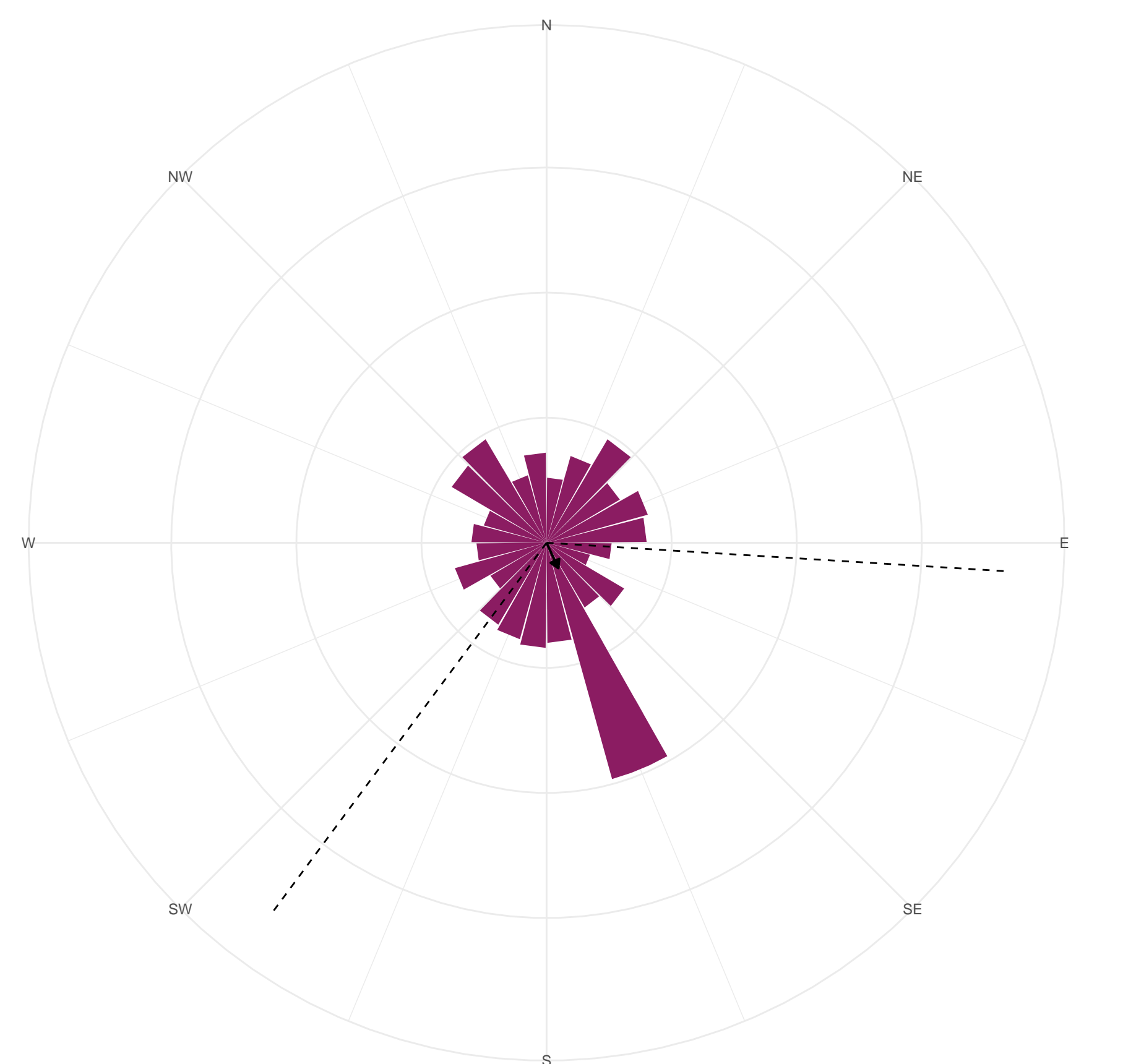
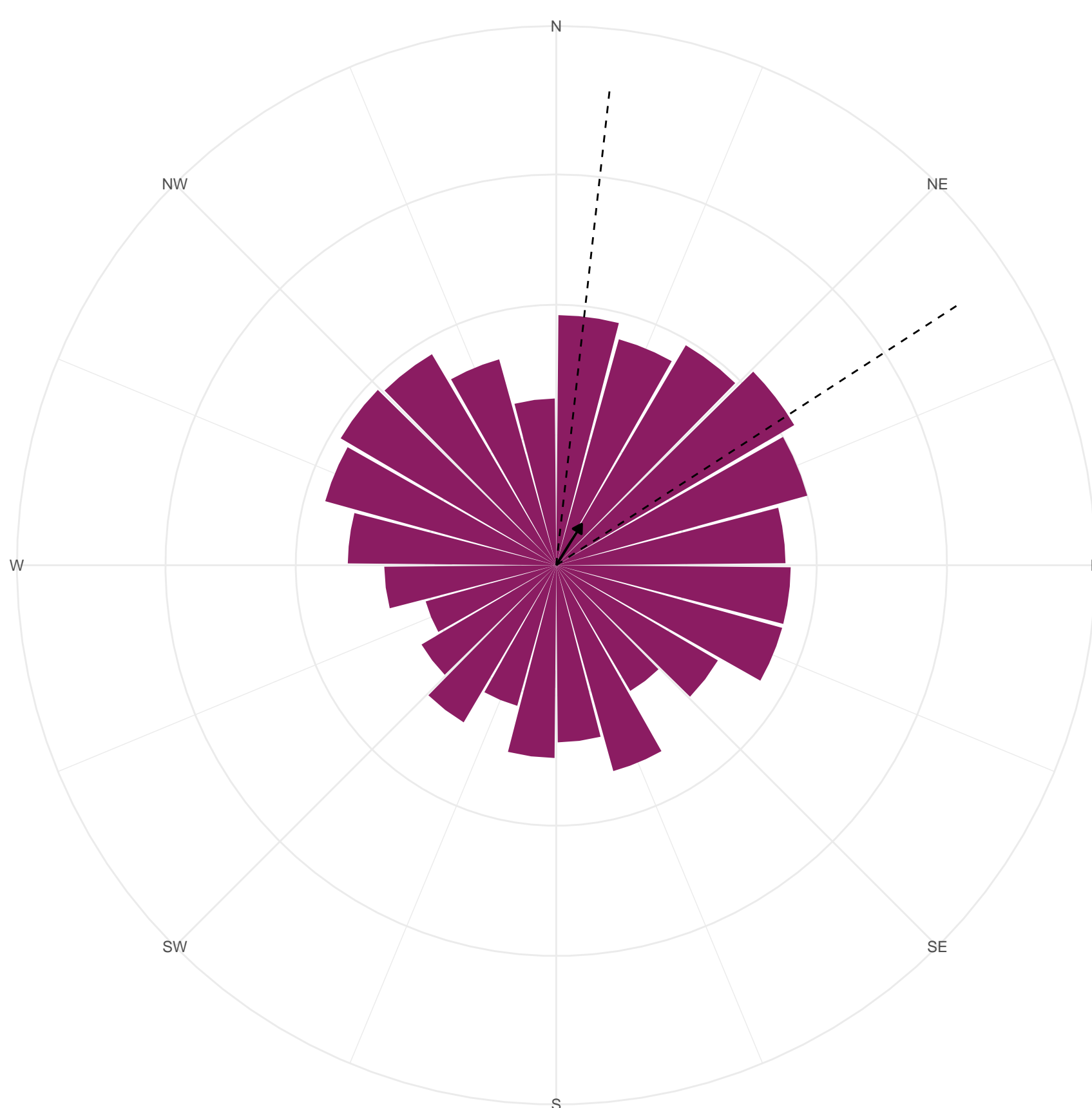
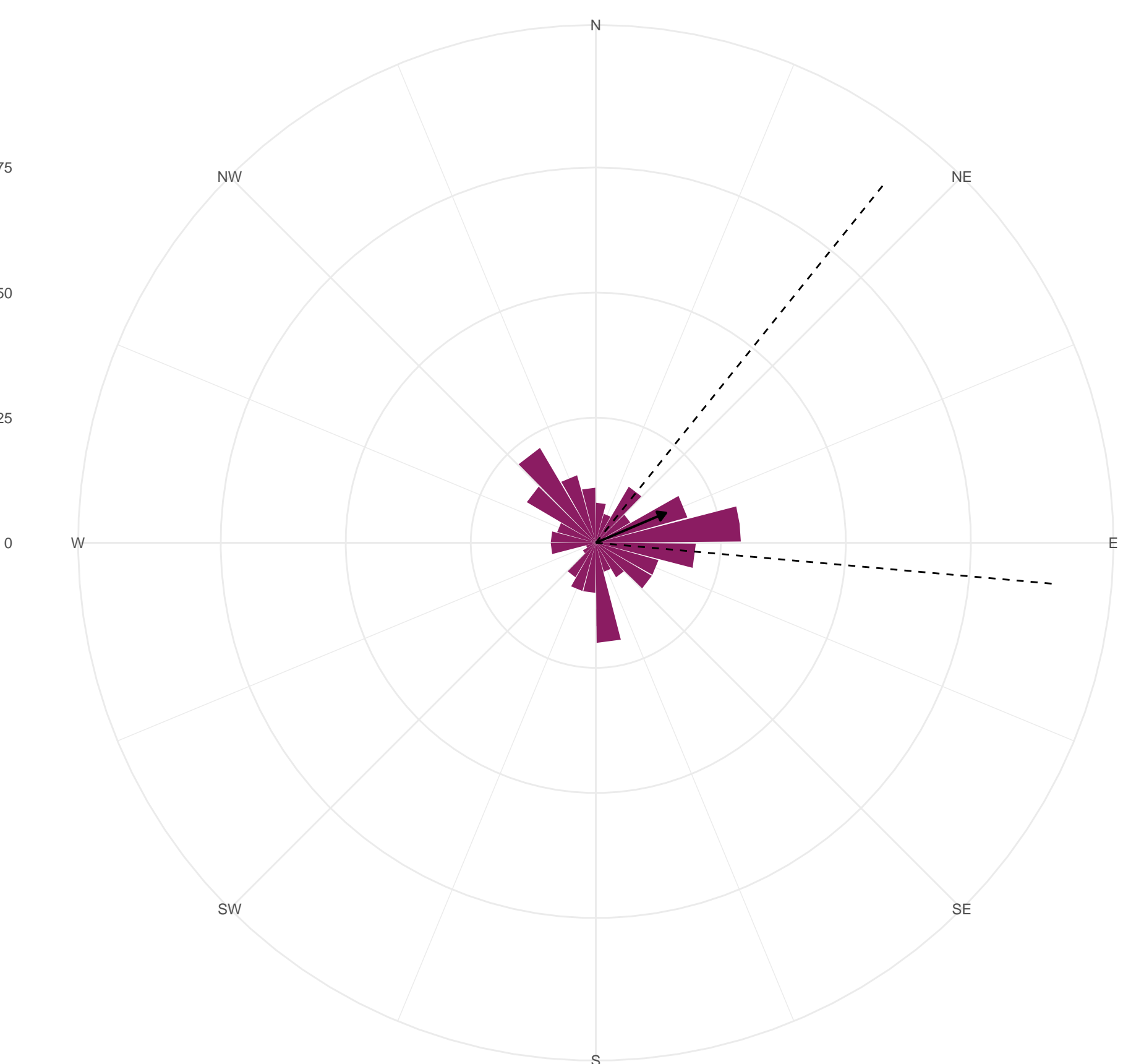
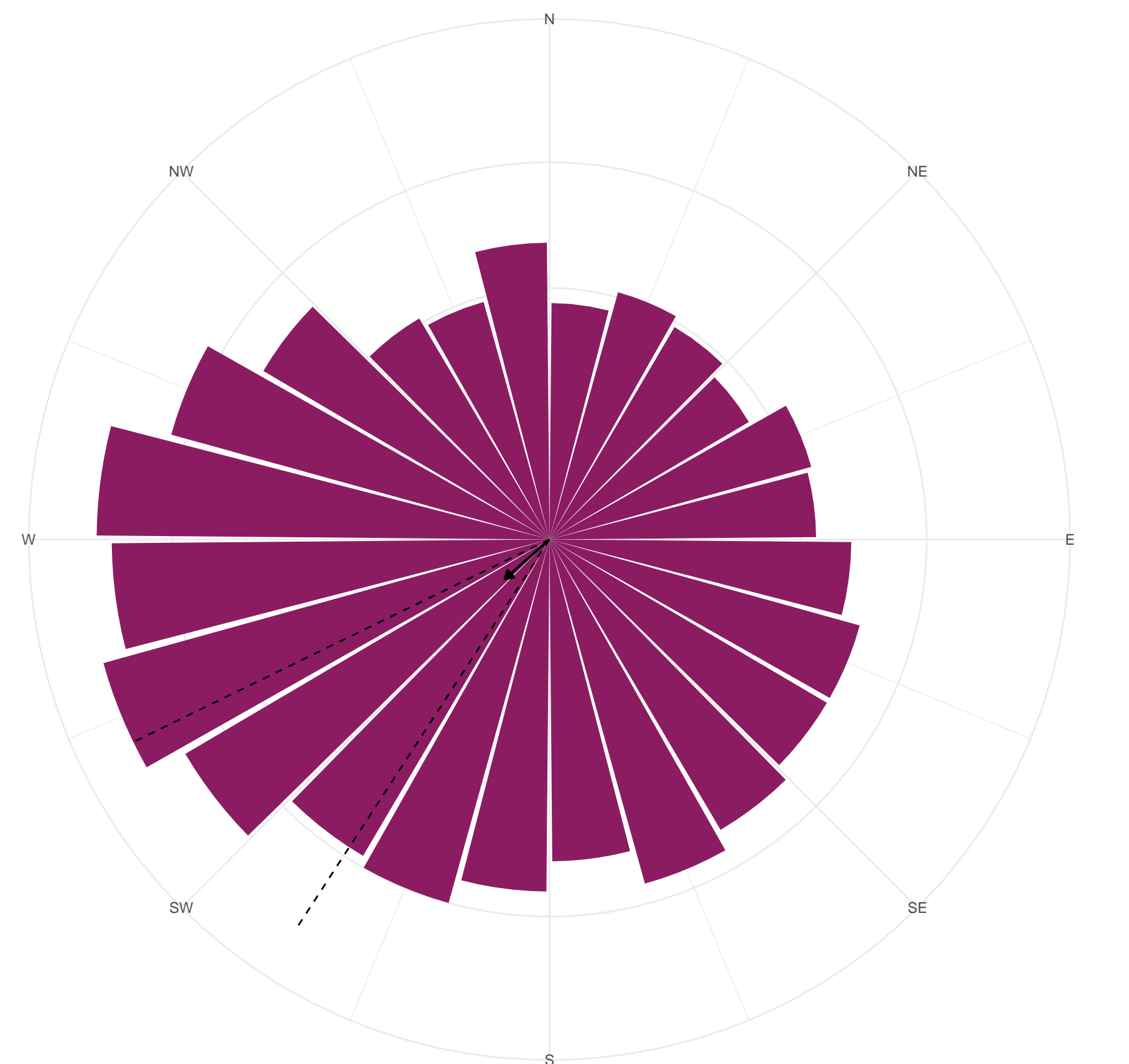
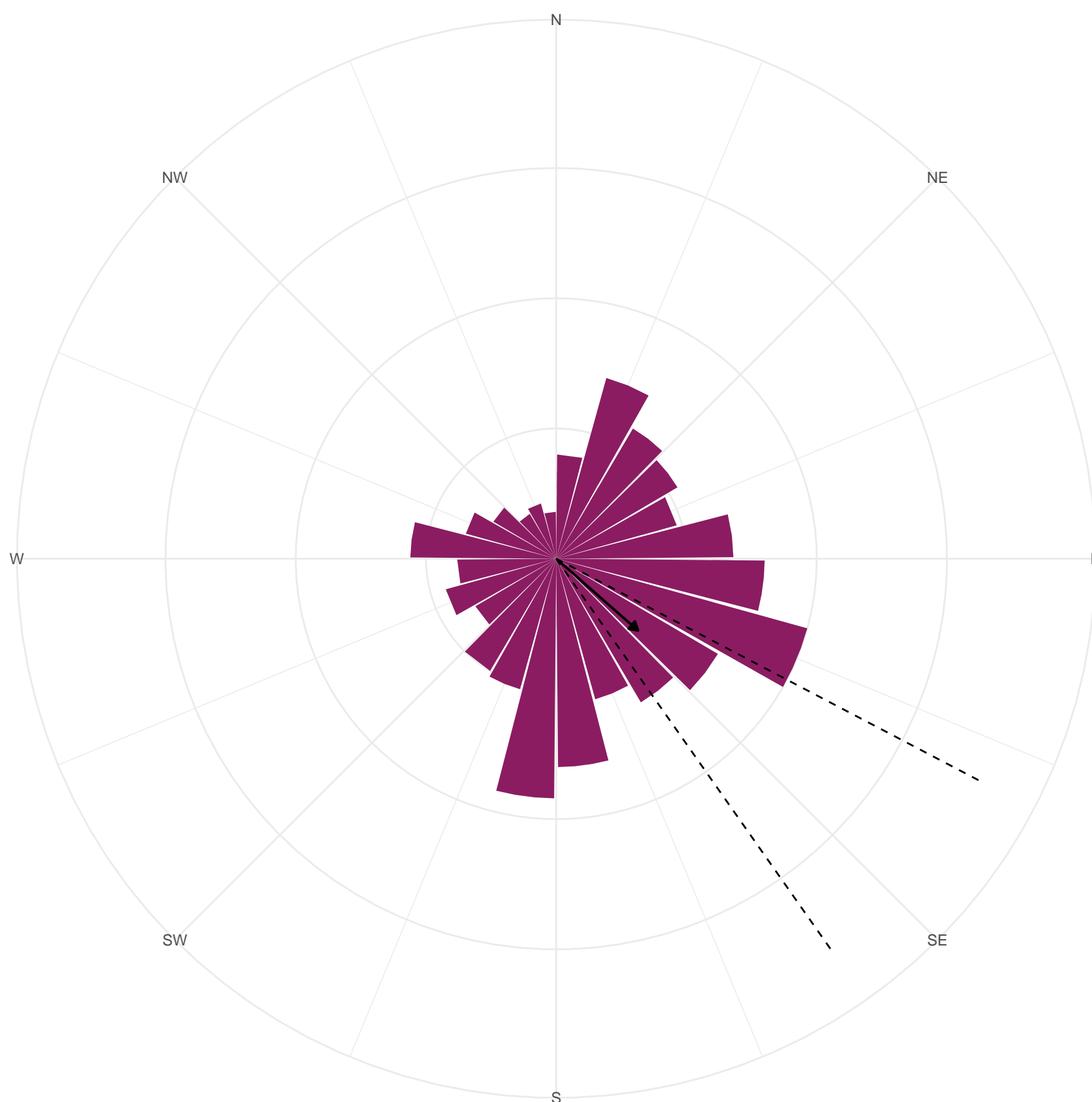
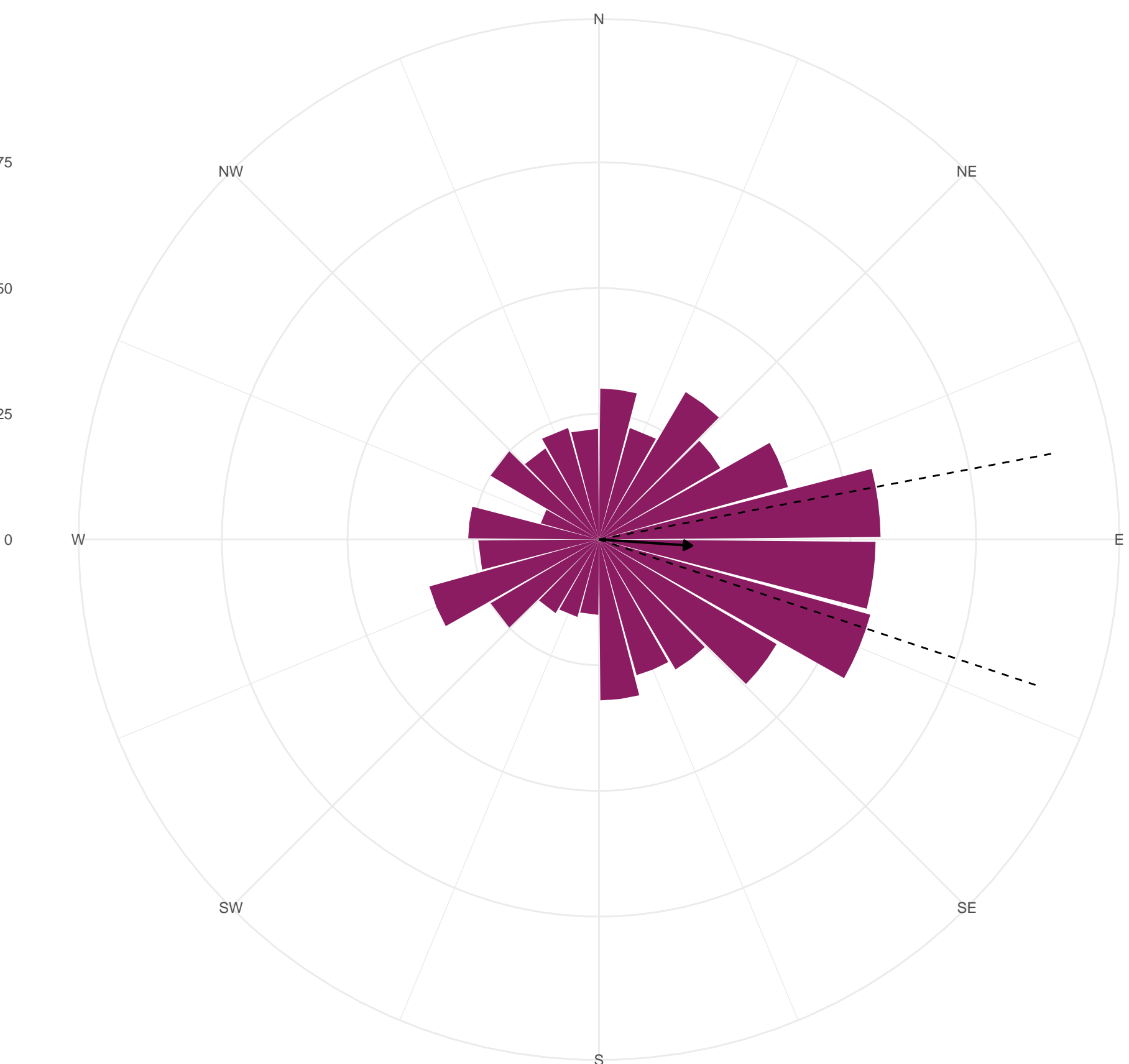
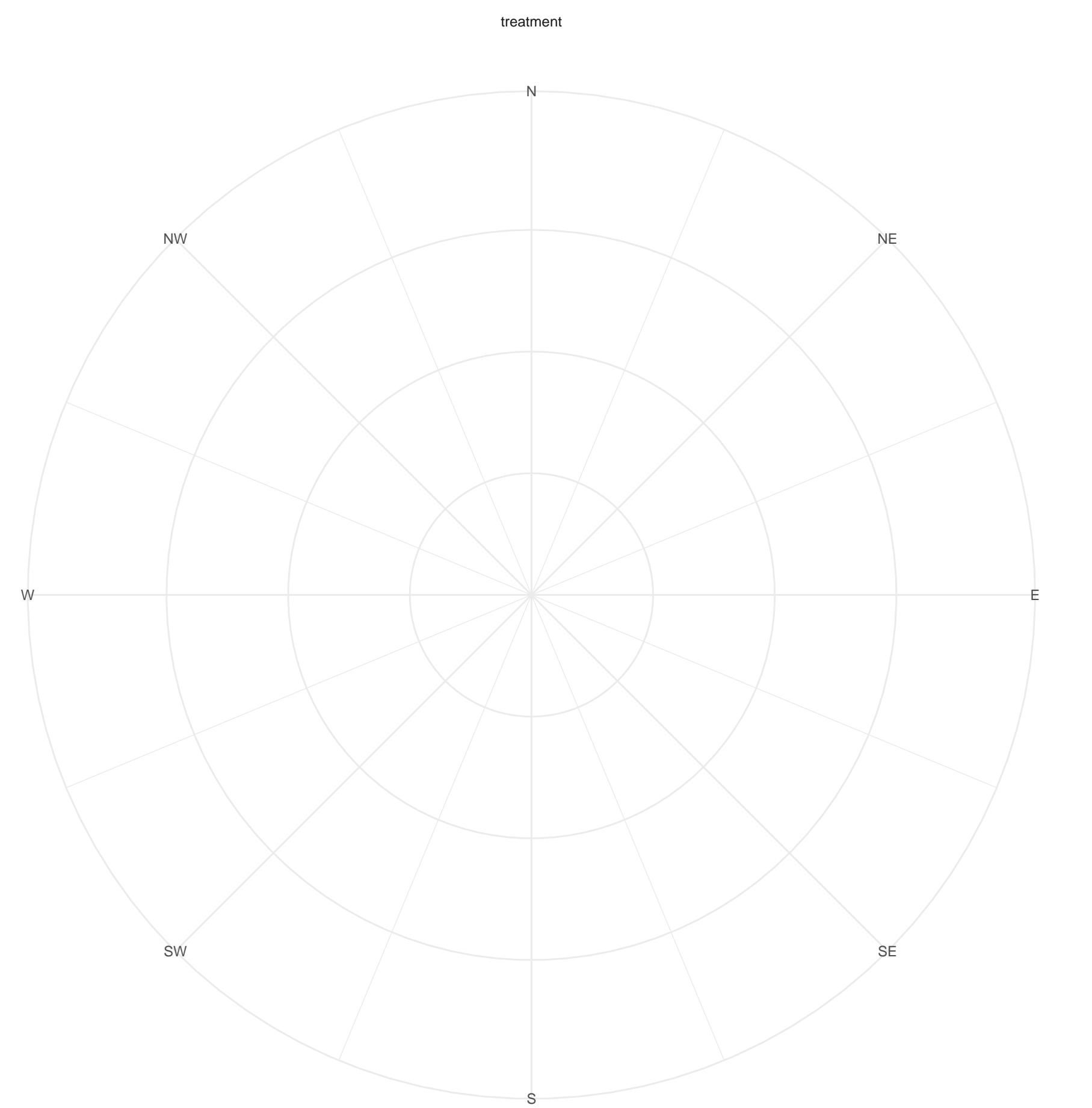
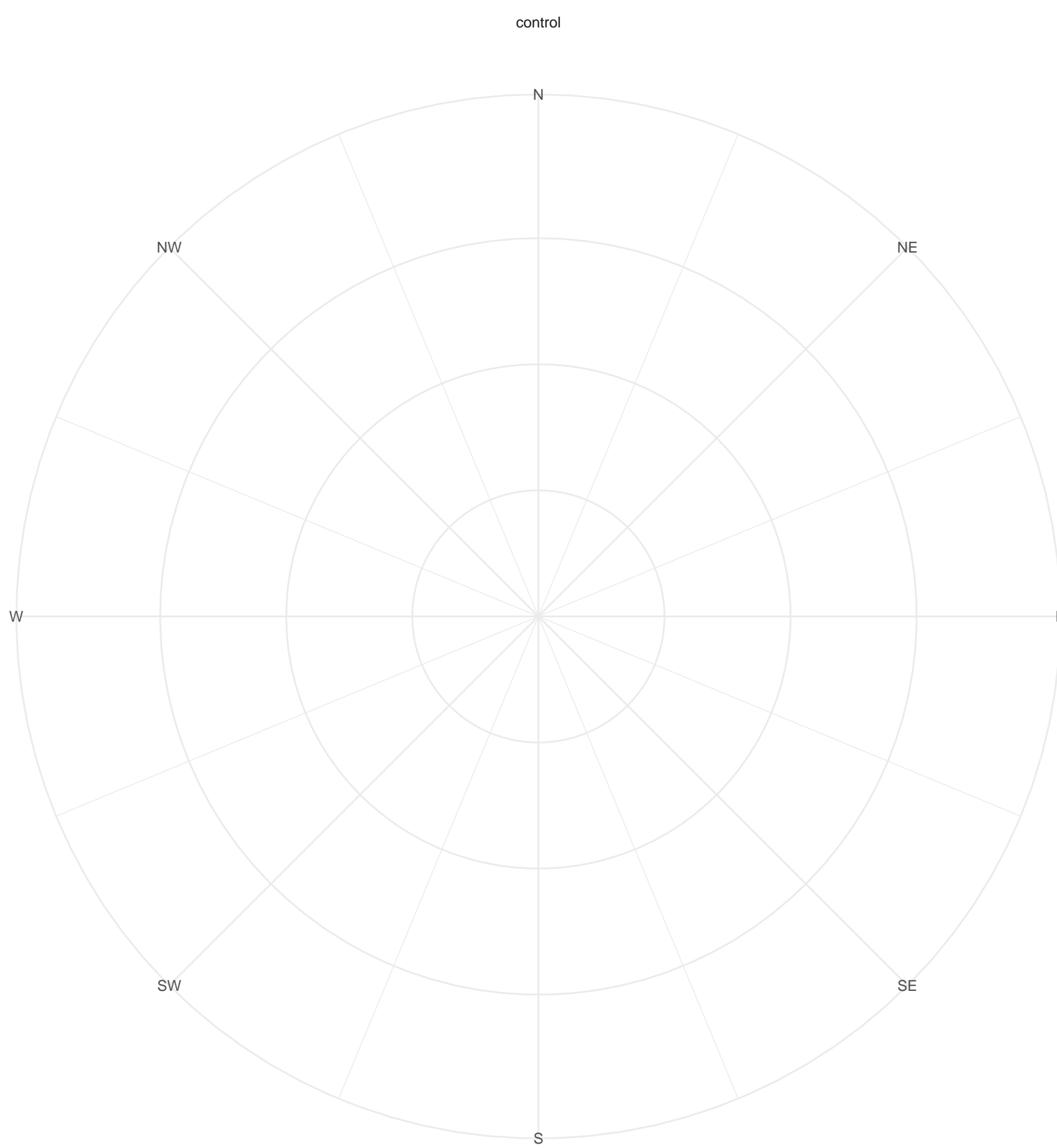
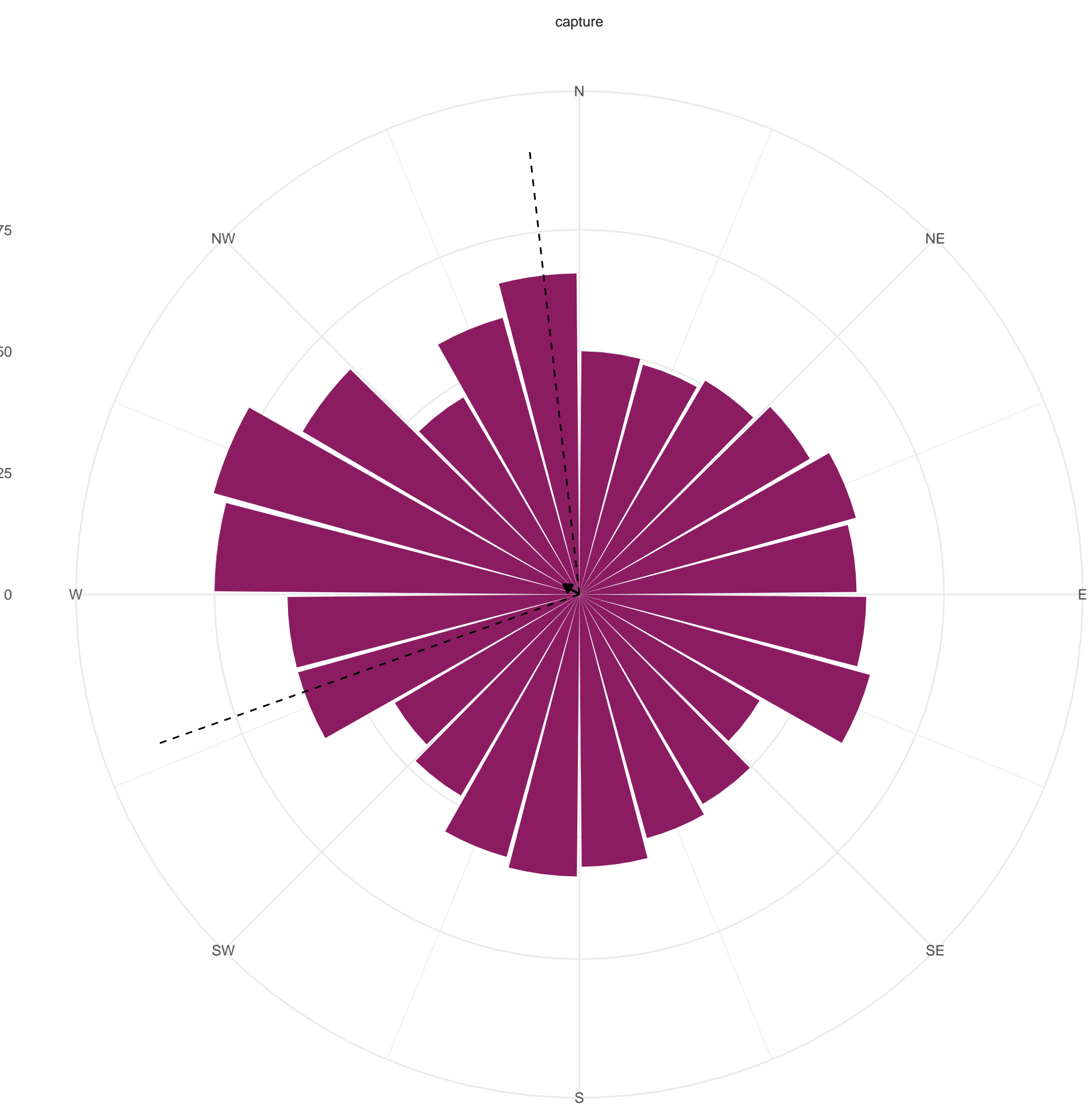


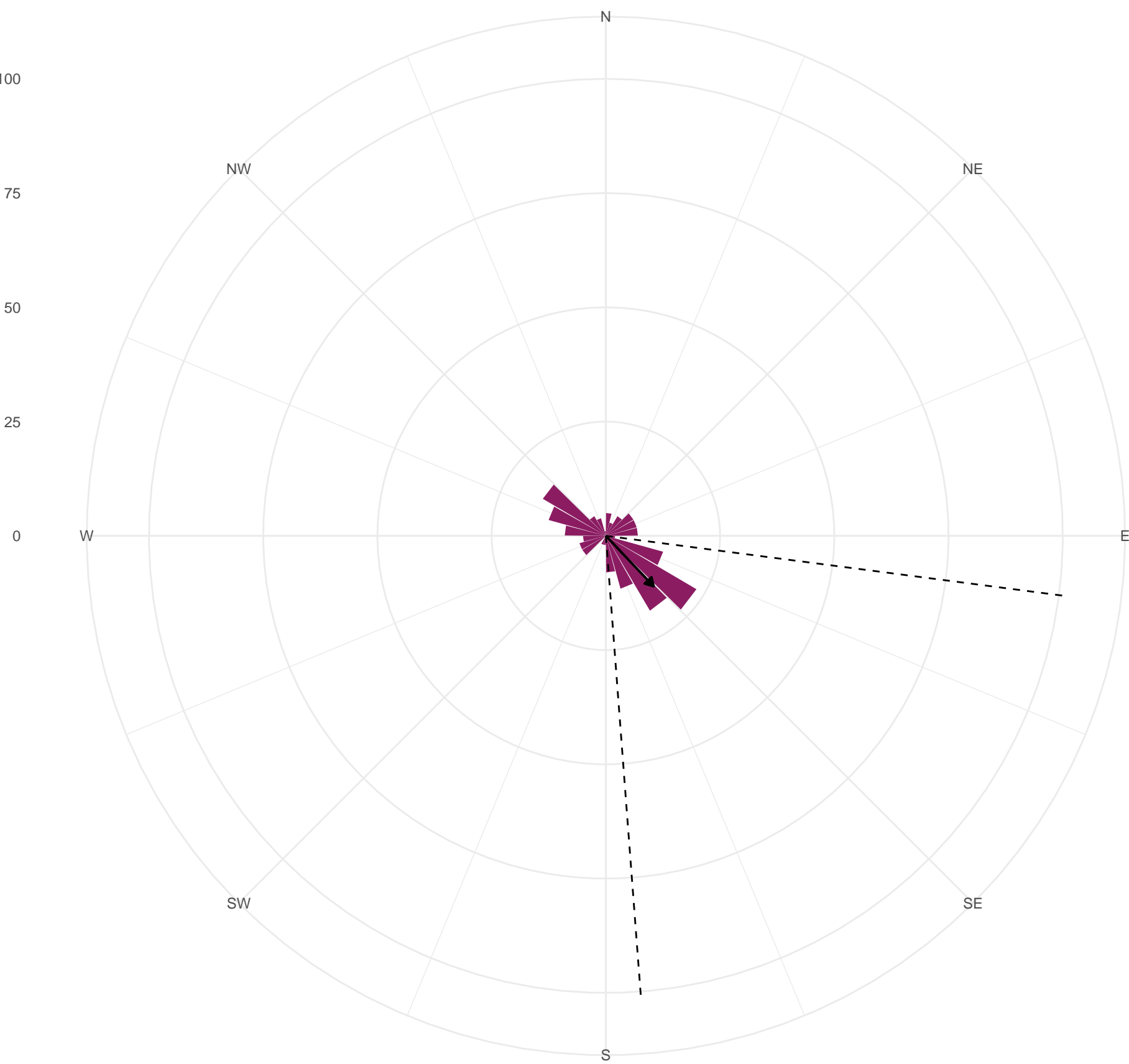
Circular Plot:
2



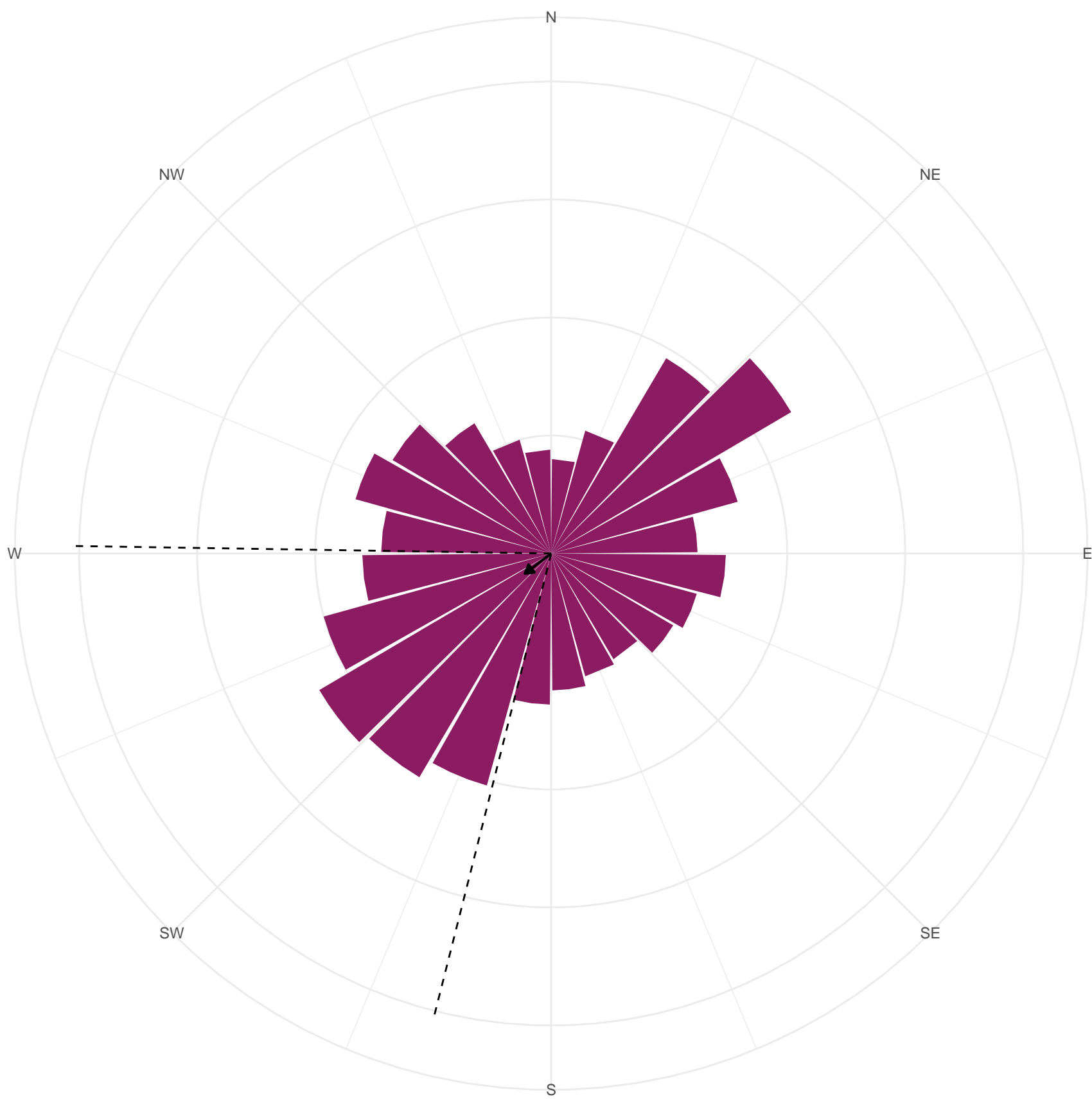
Circular Plot:

3

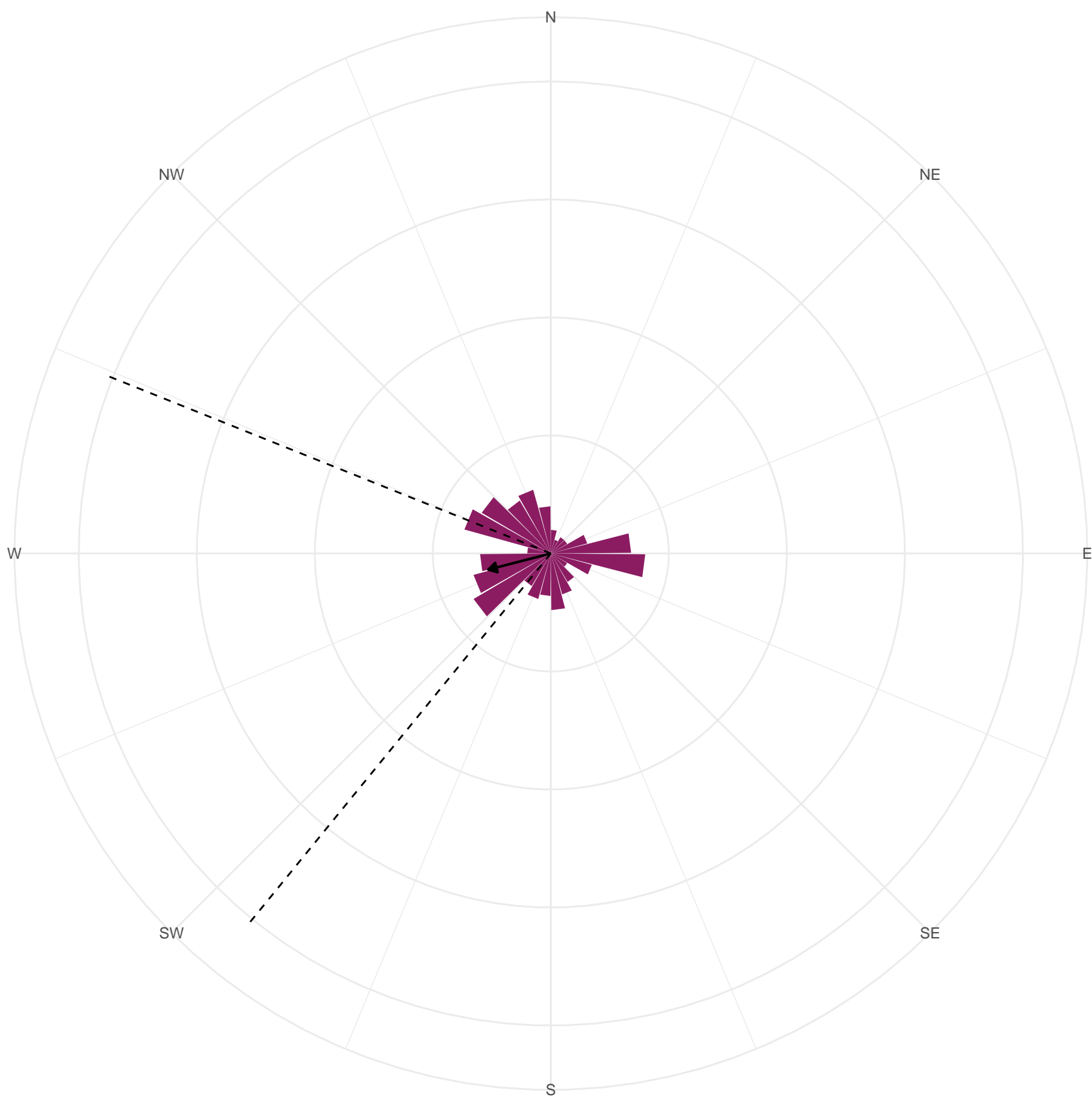
capture



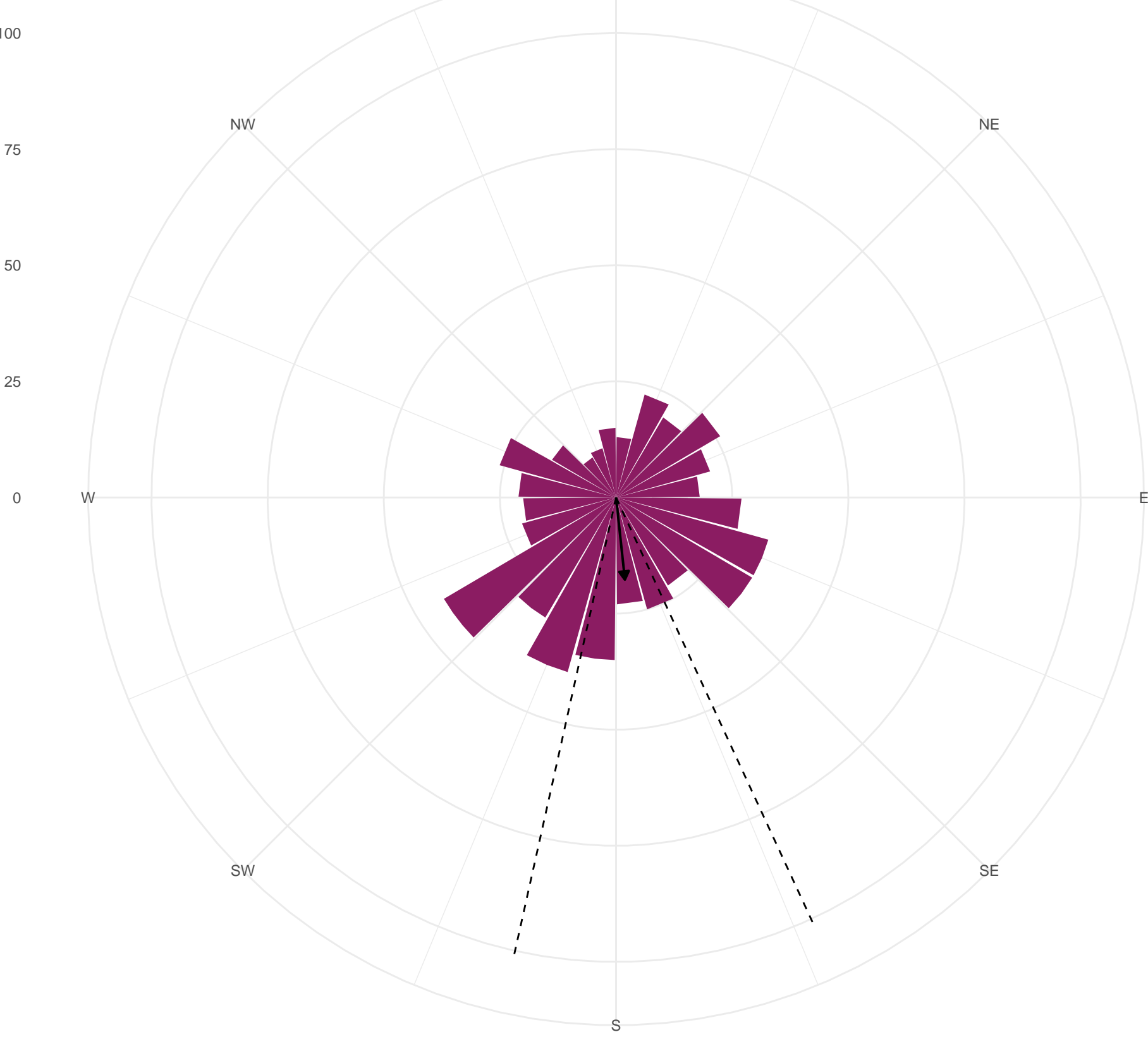
control



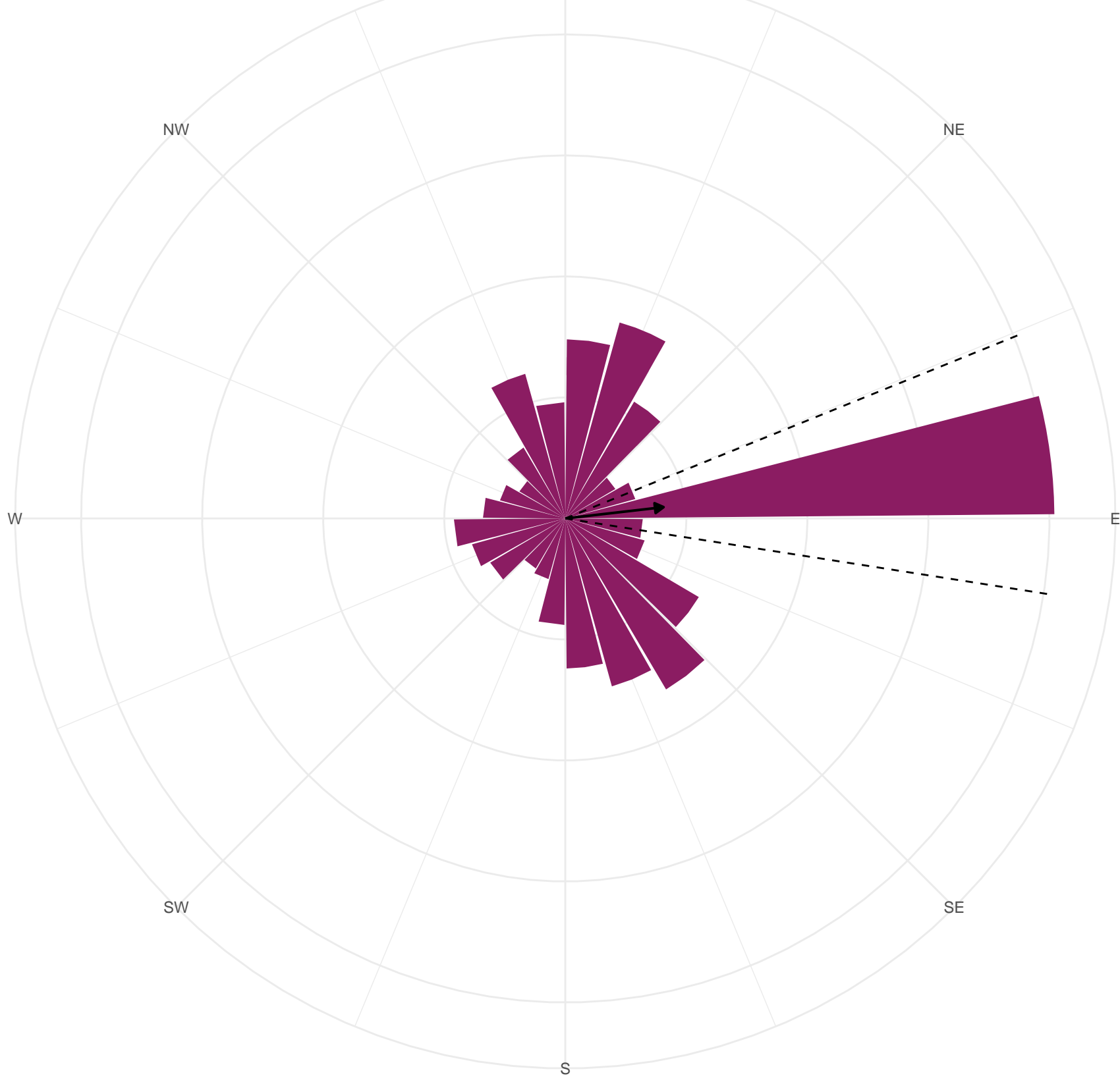
treatment



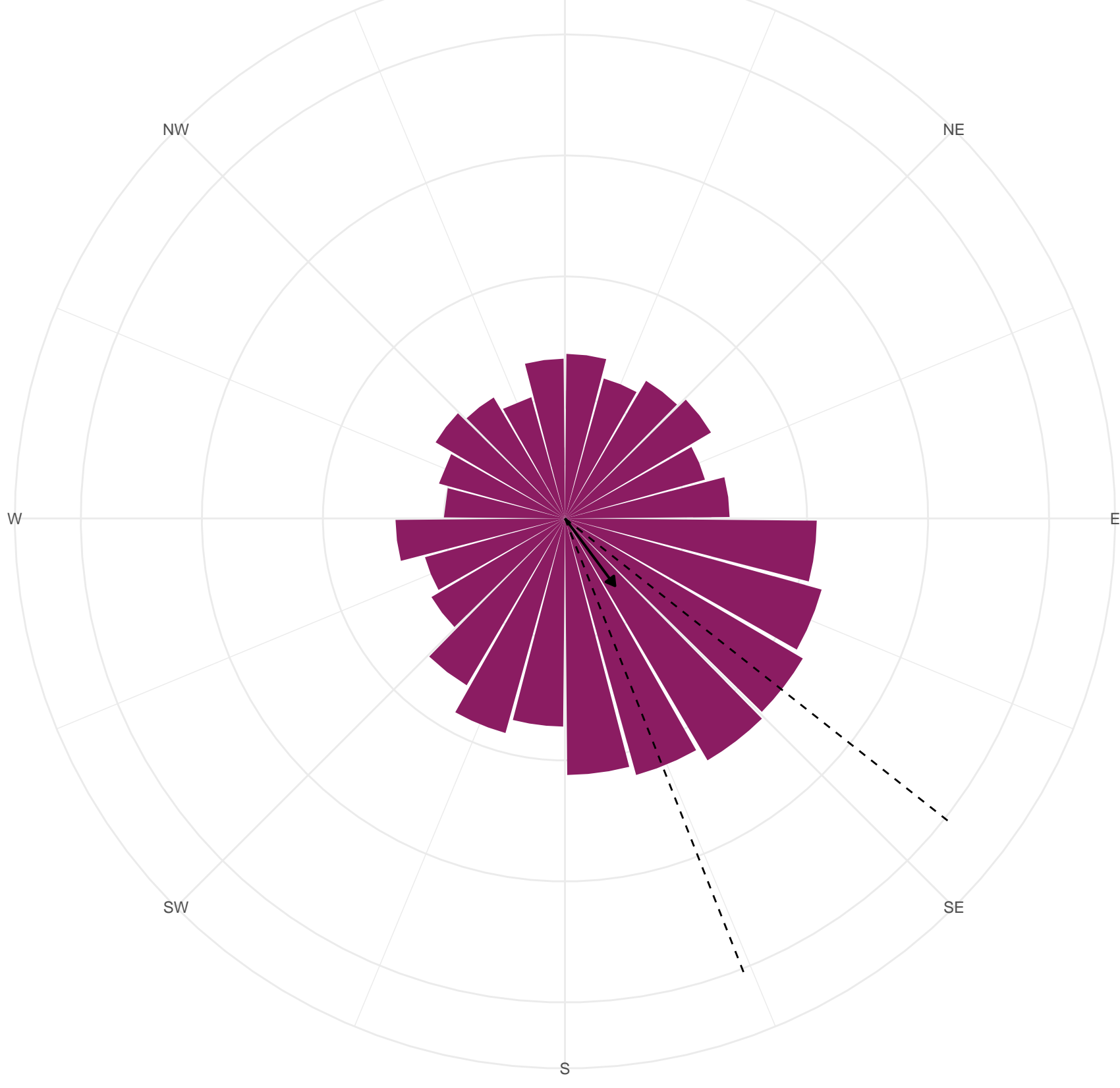
N



N



N

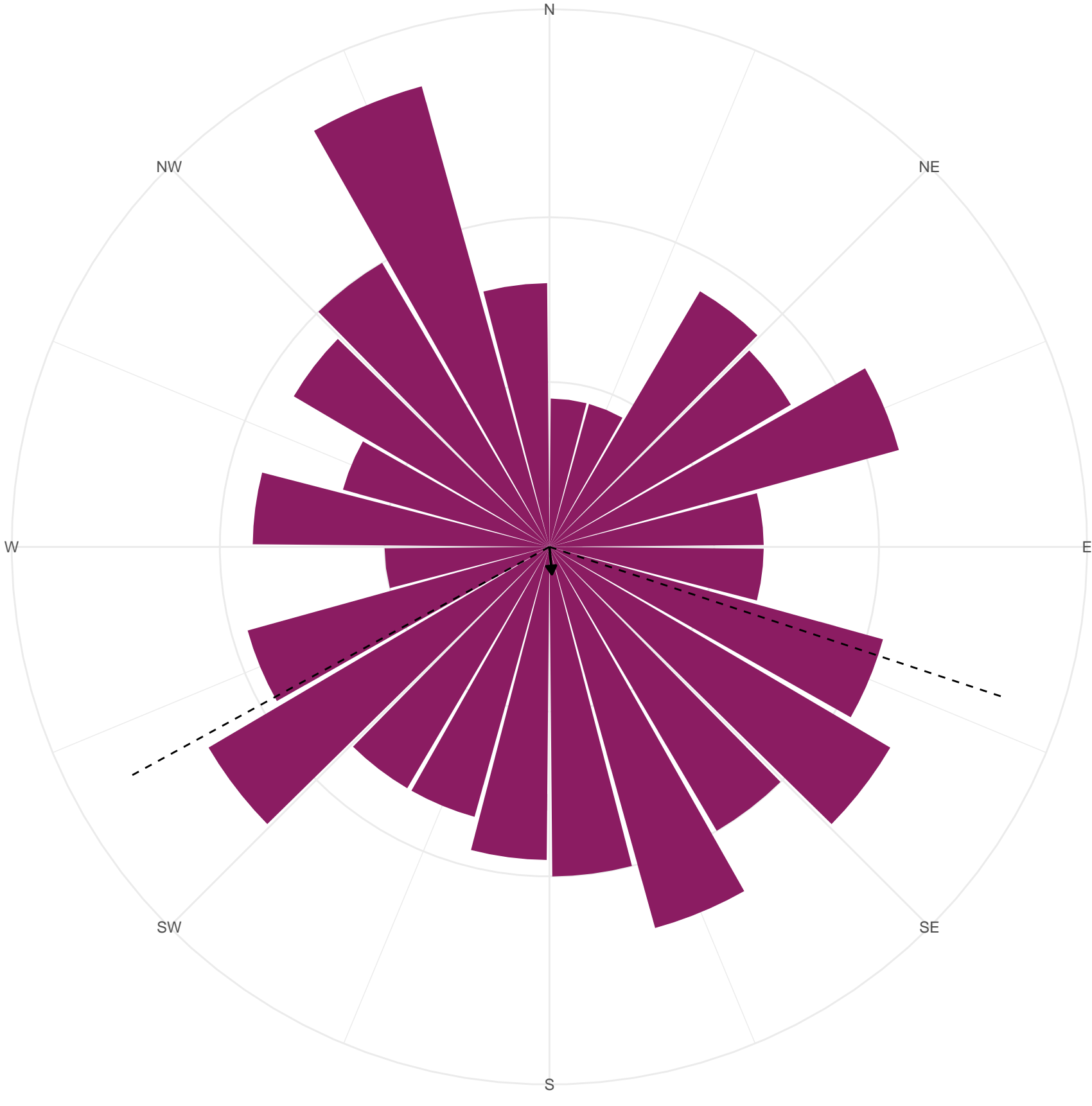
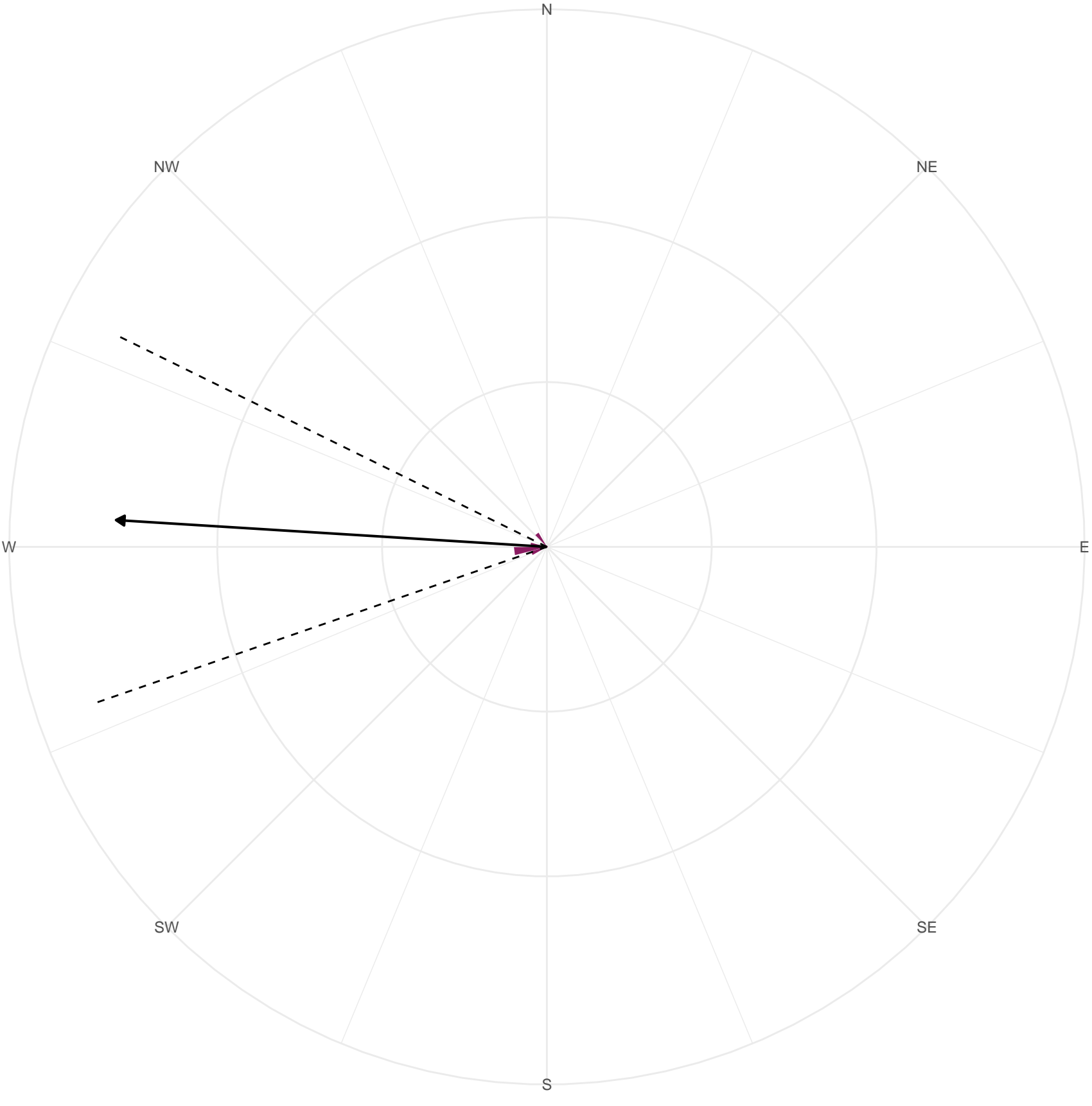
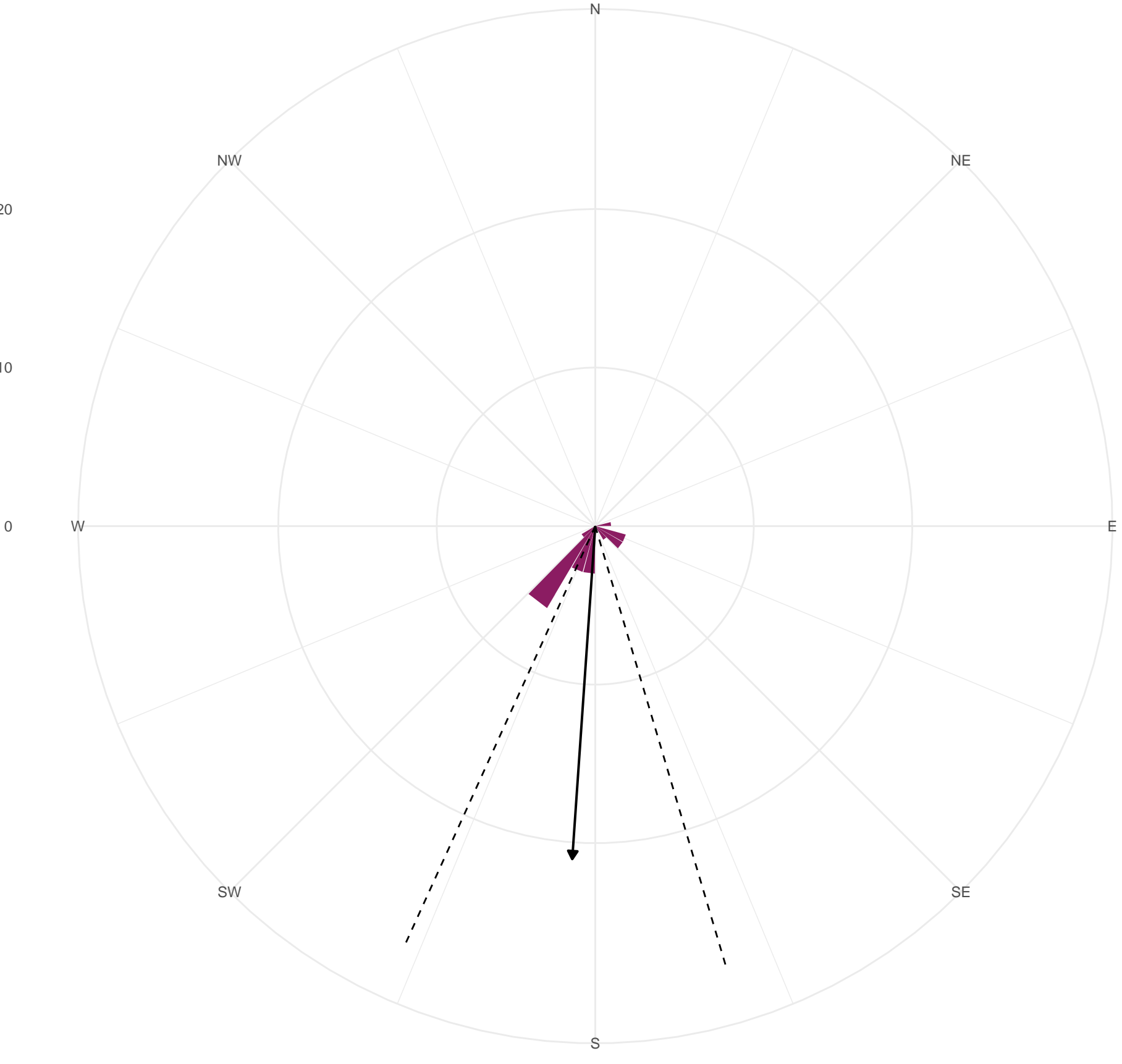
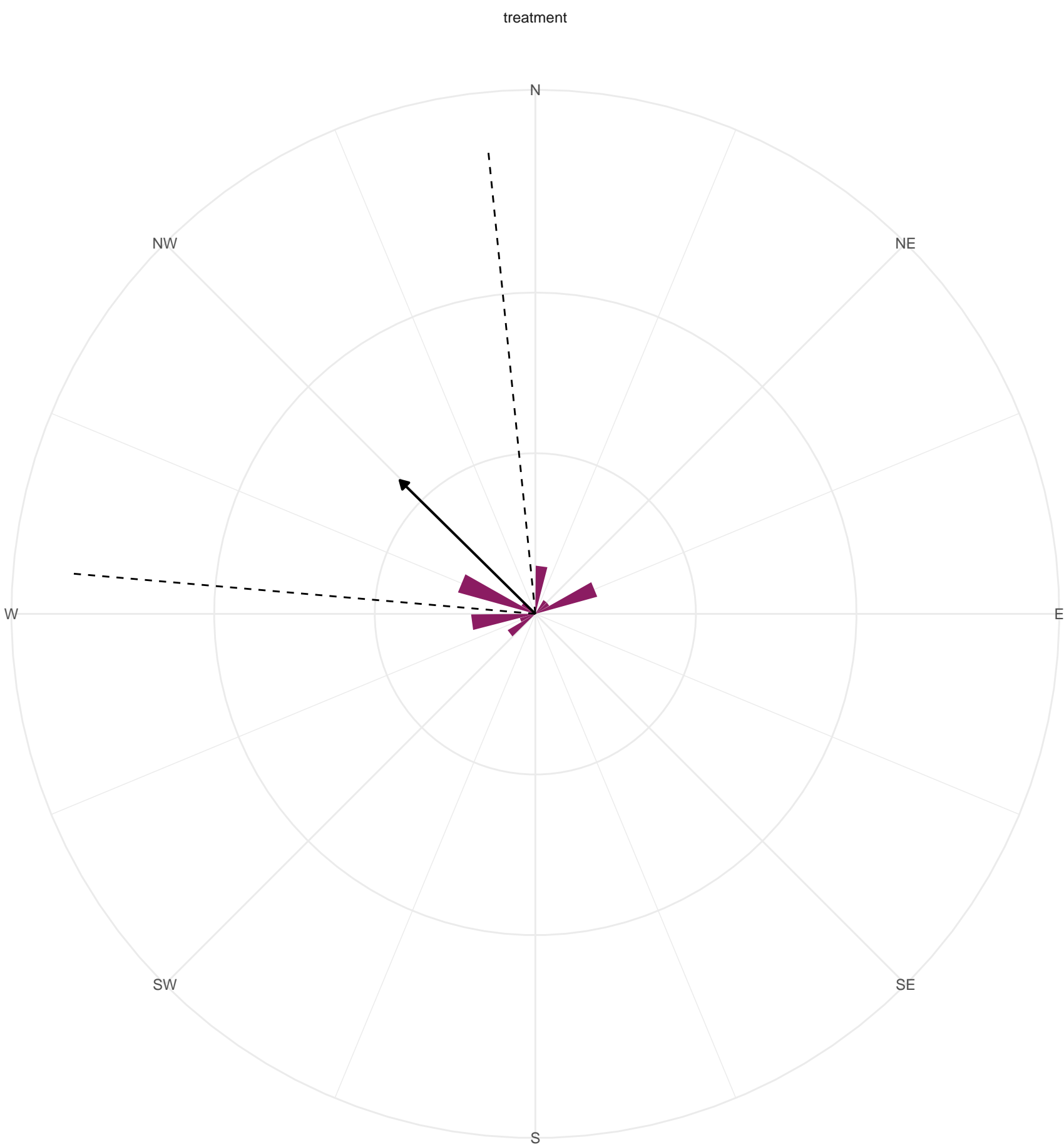
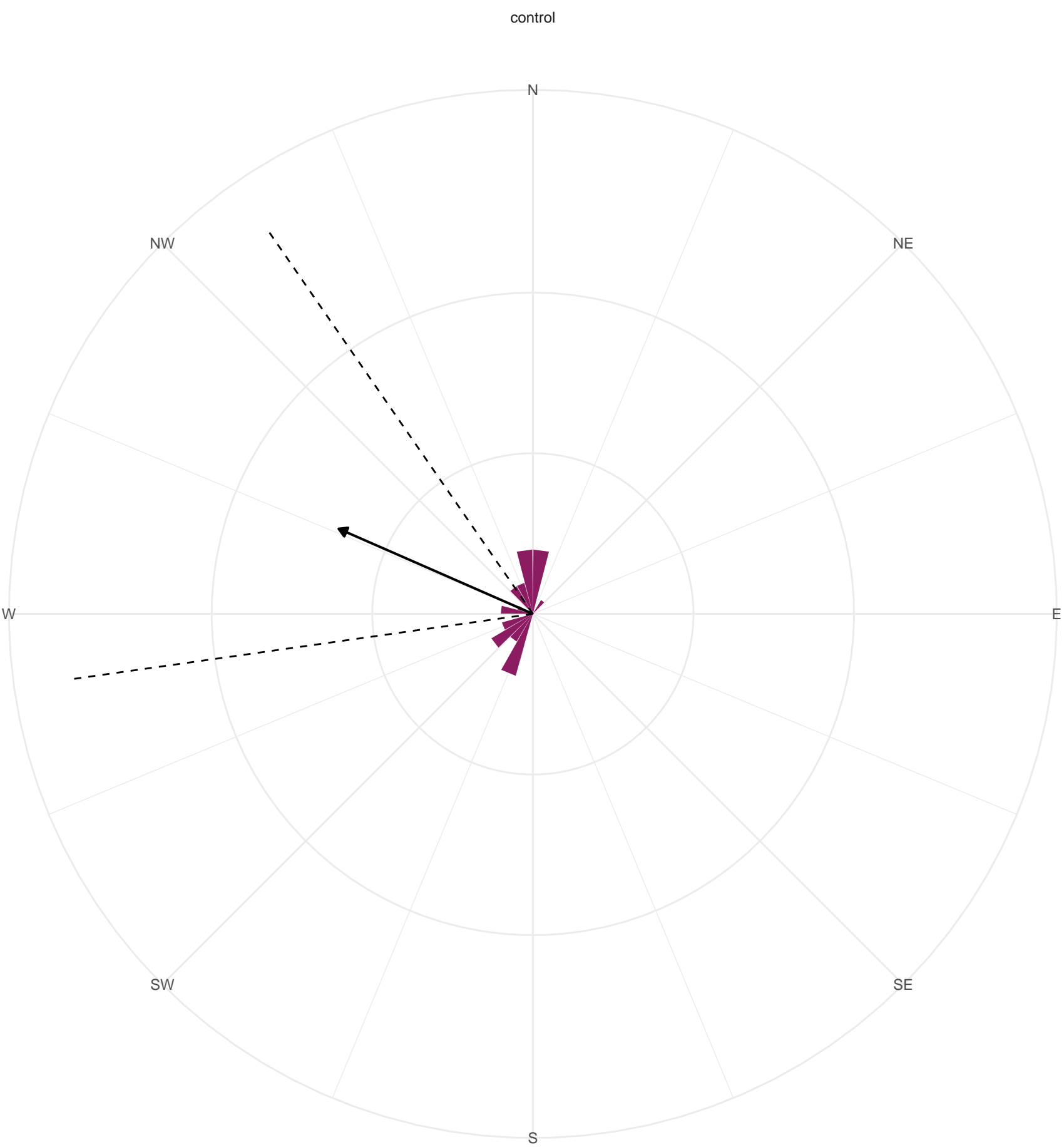
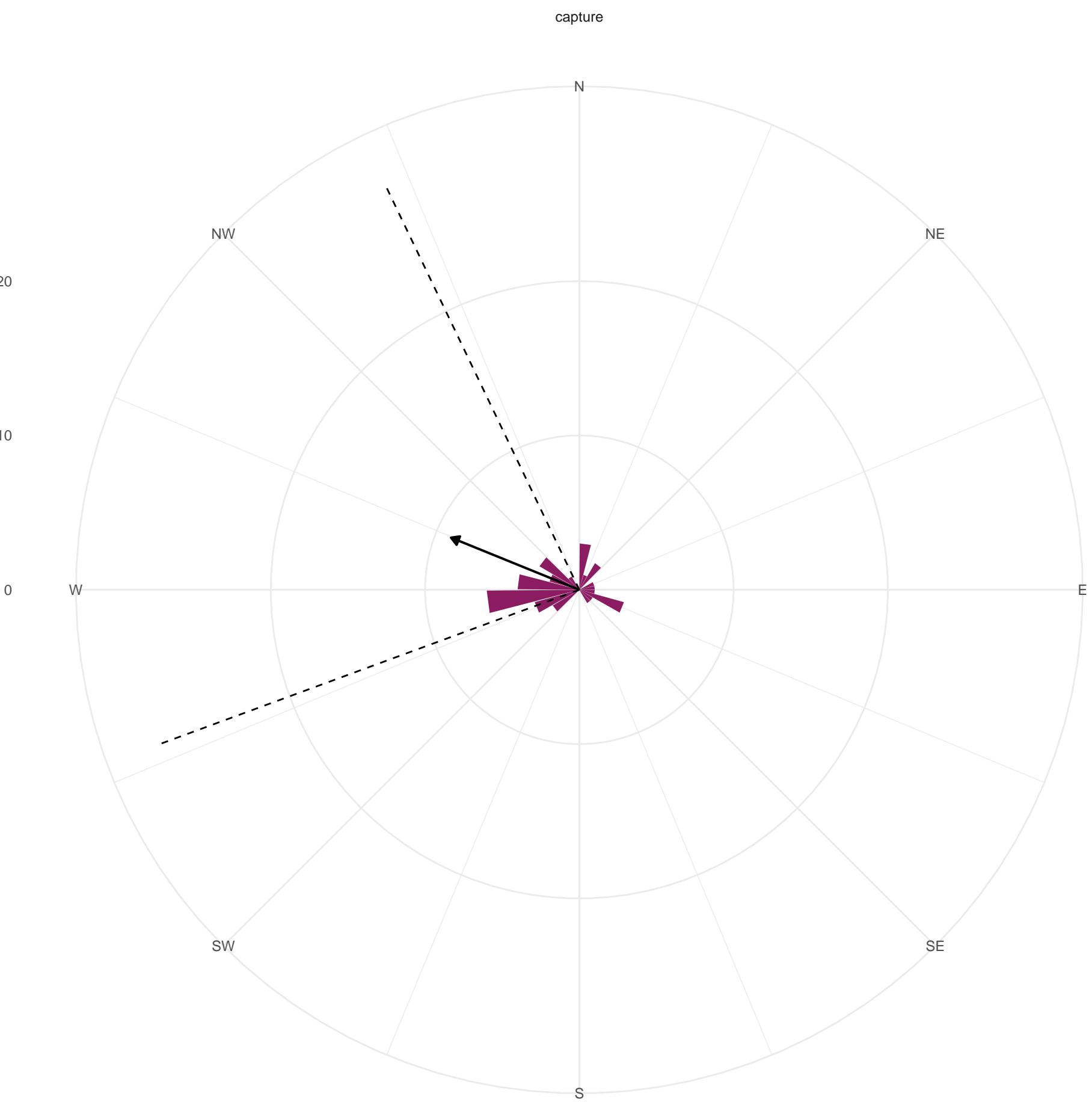


DK325256

DK325257

Circular Plot:

4

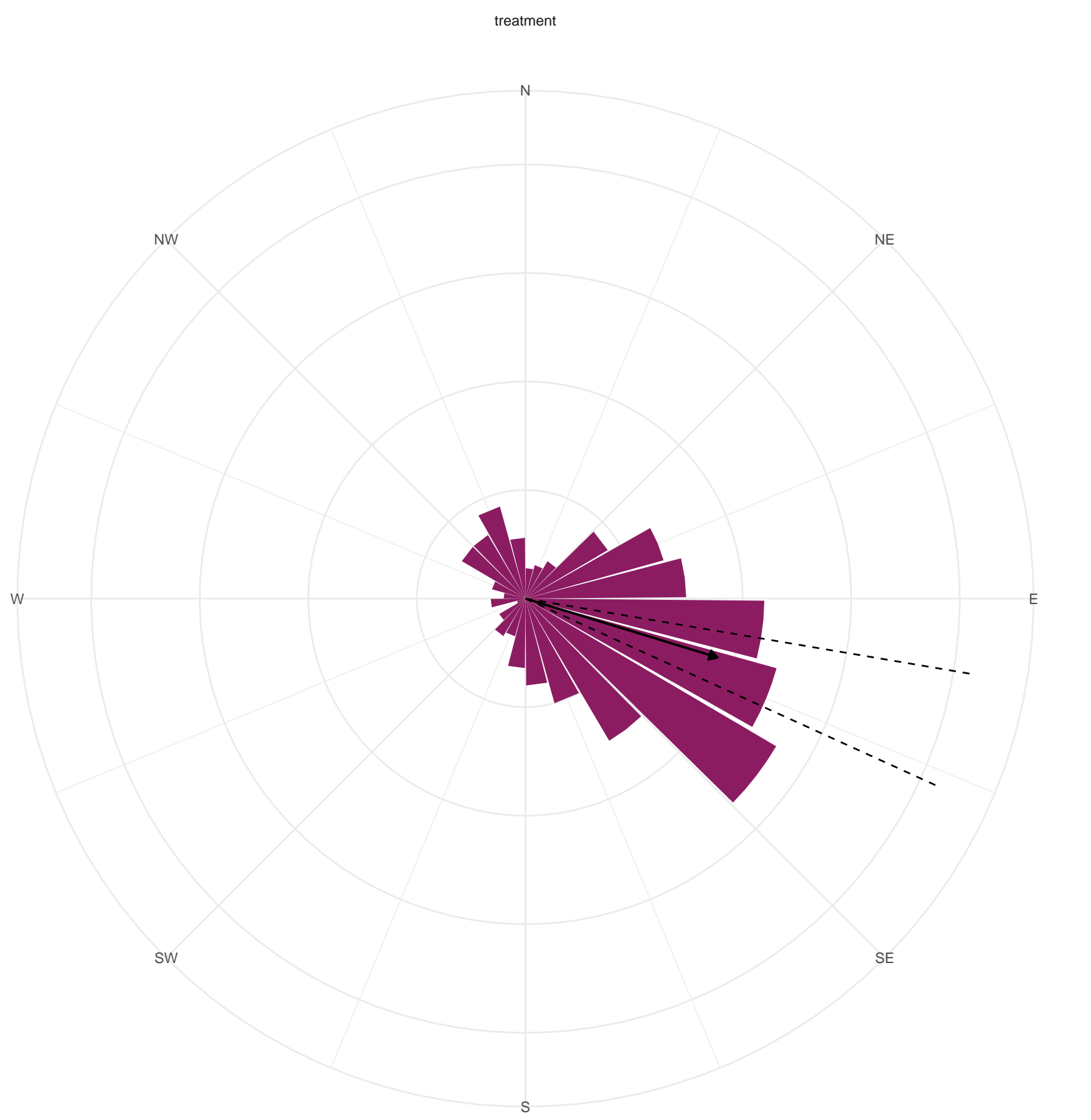
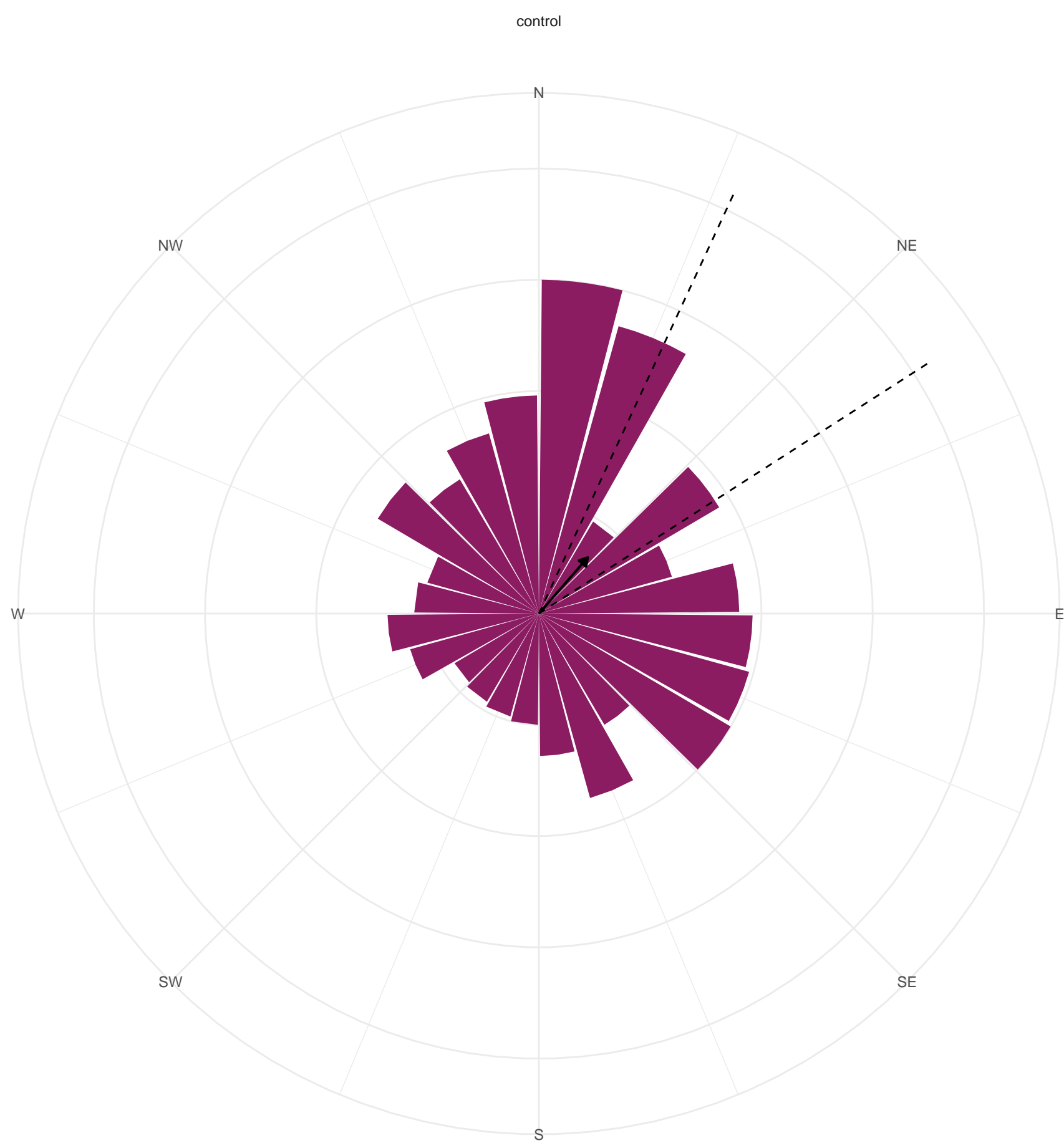
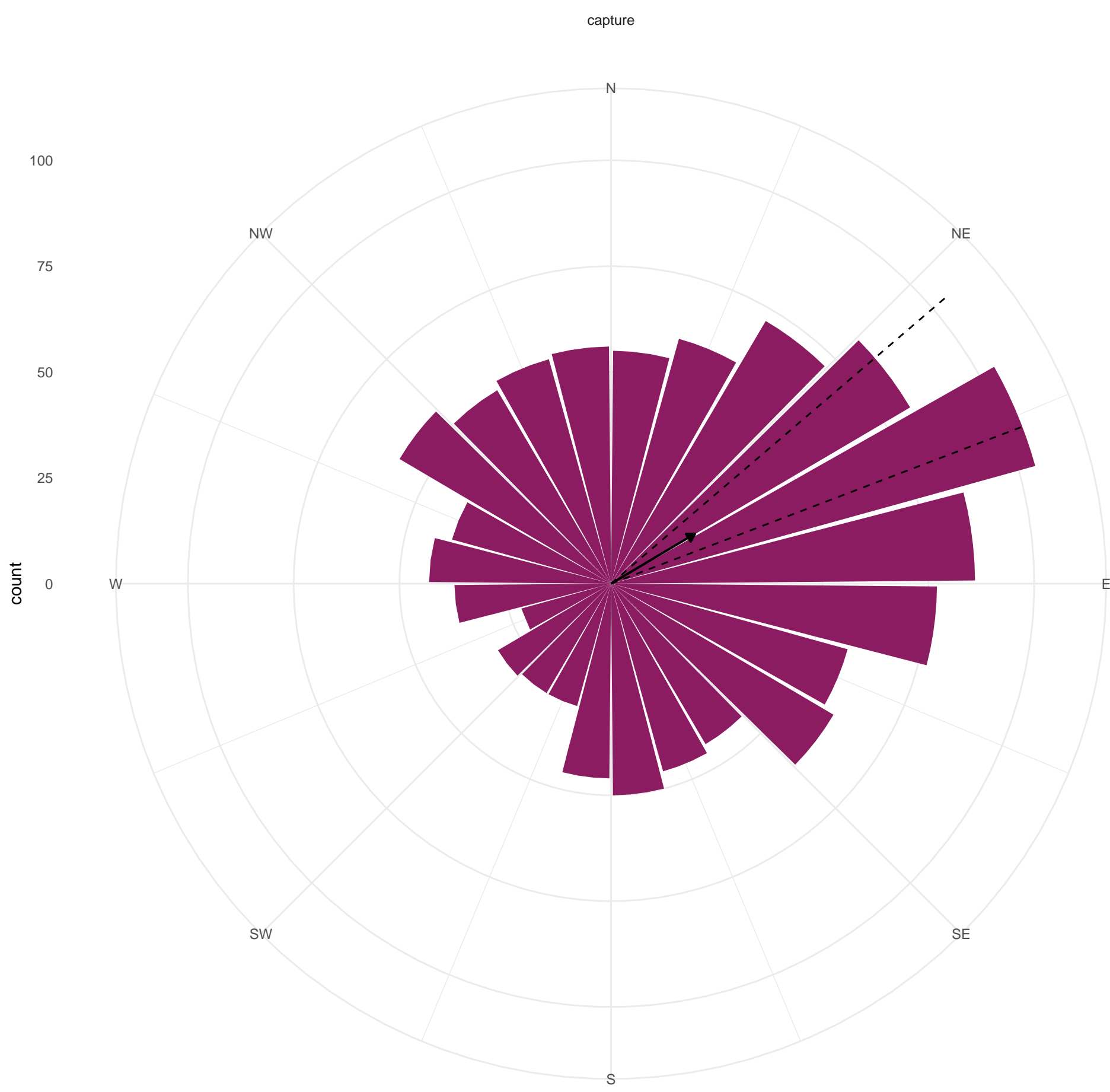


20x41102

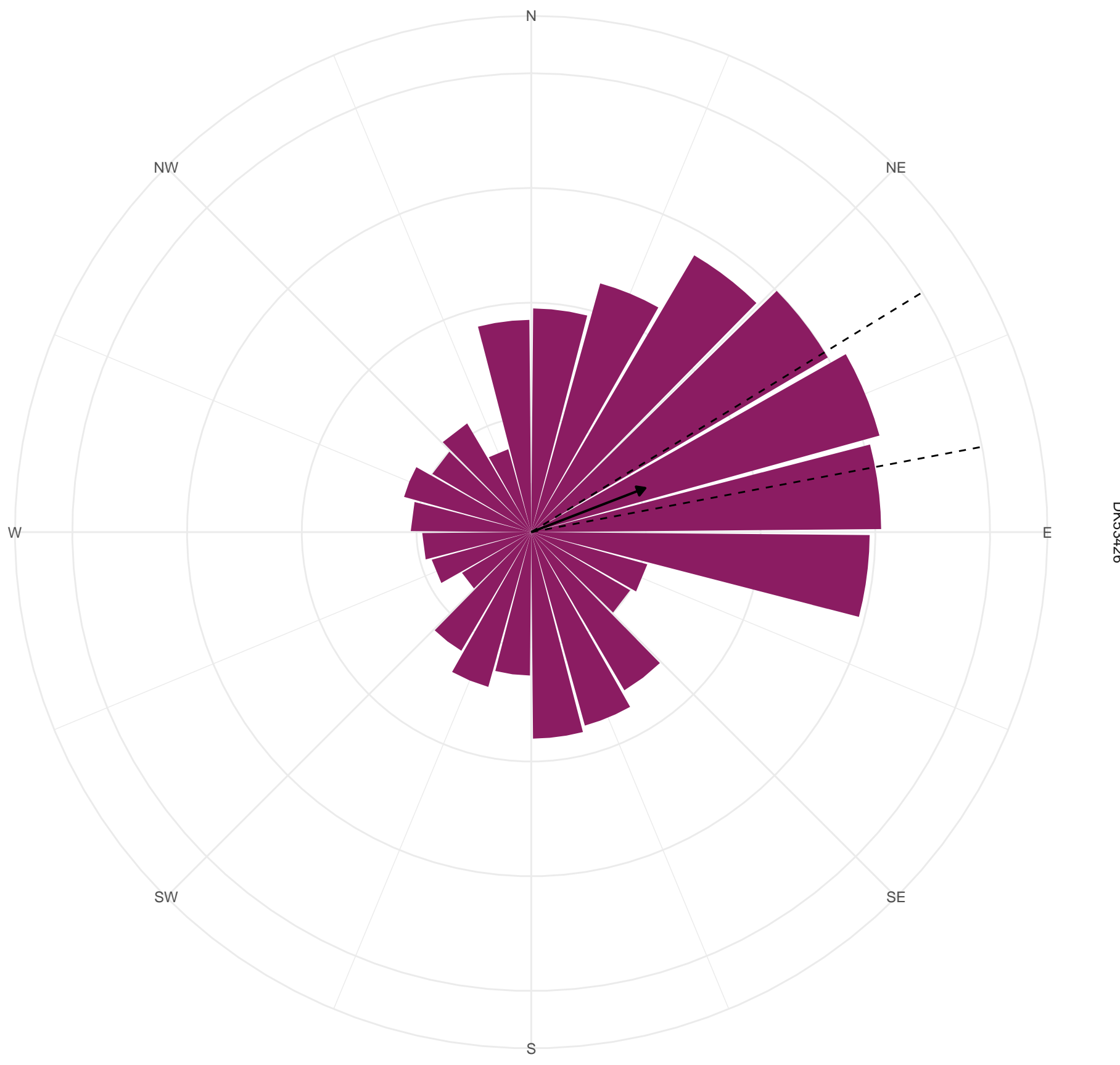
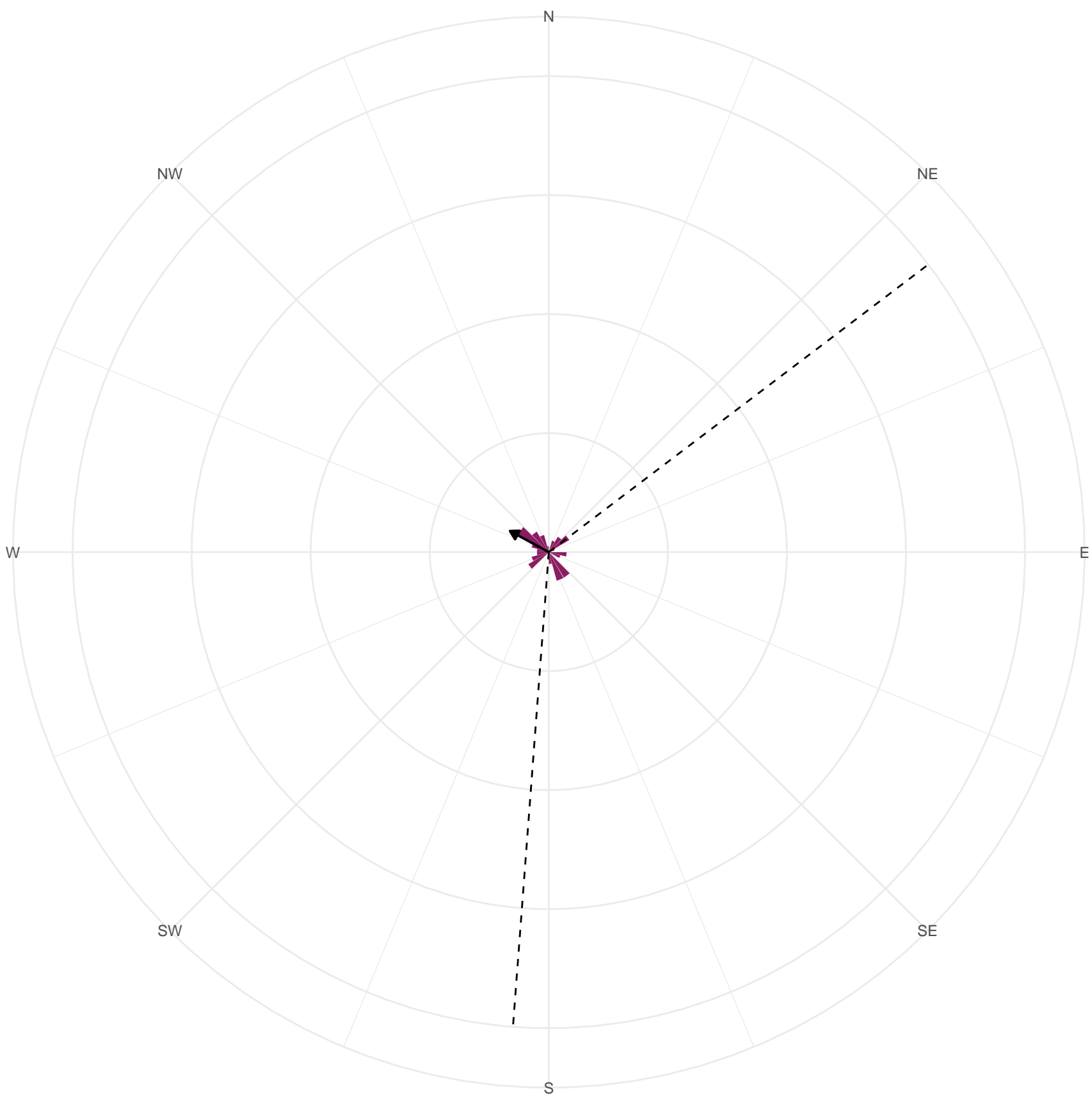
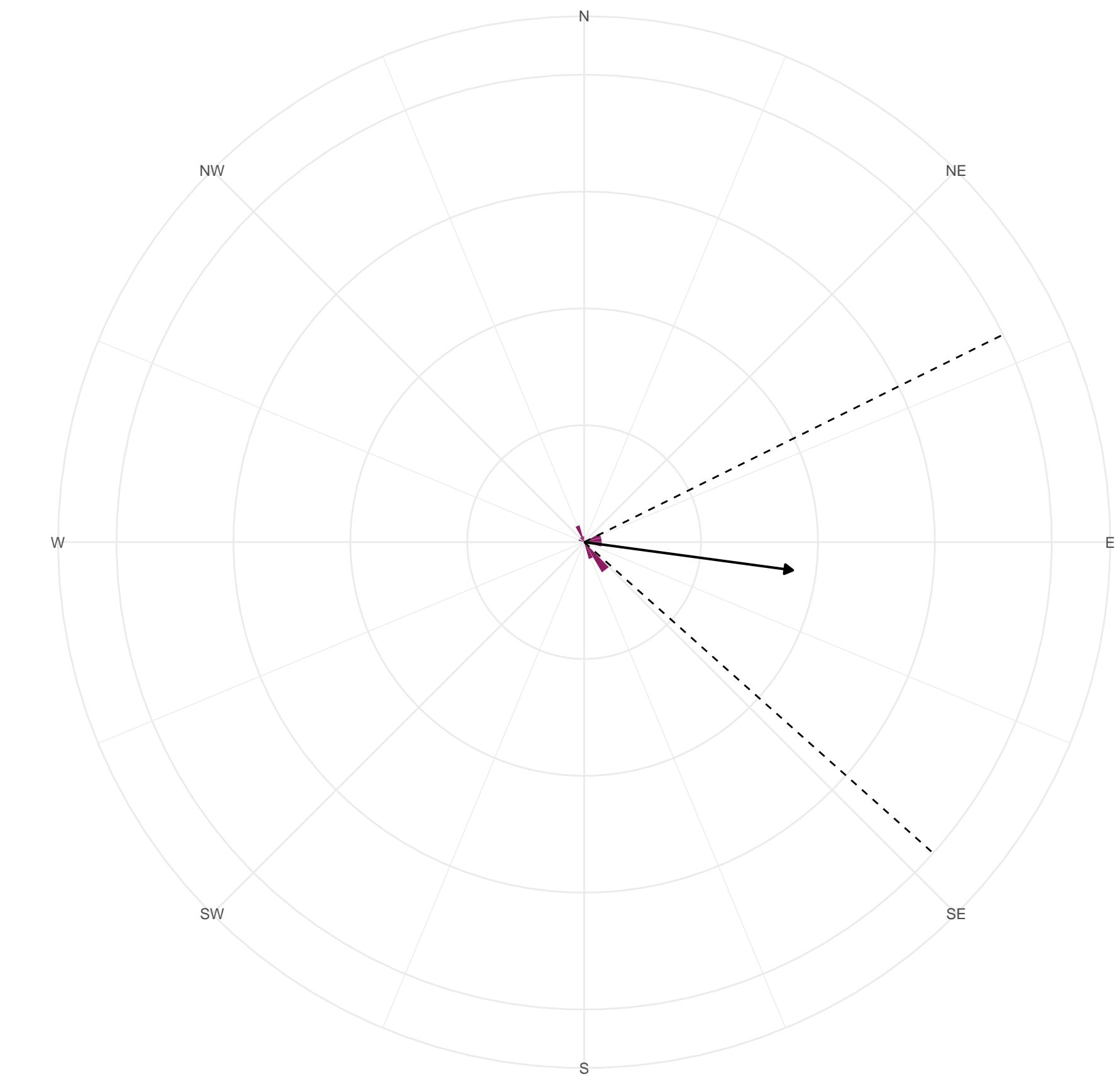
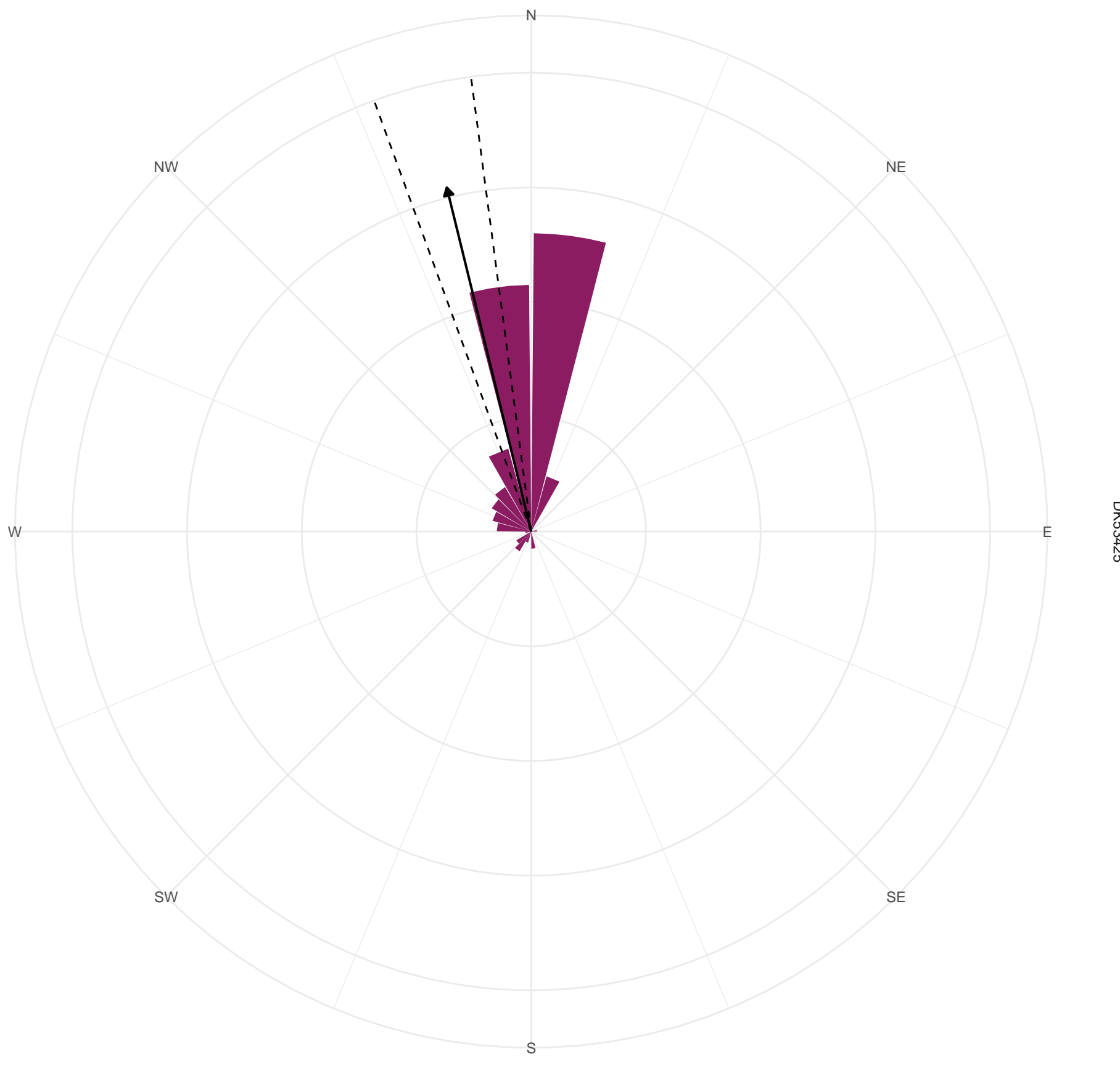
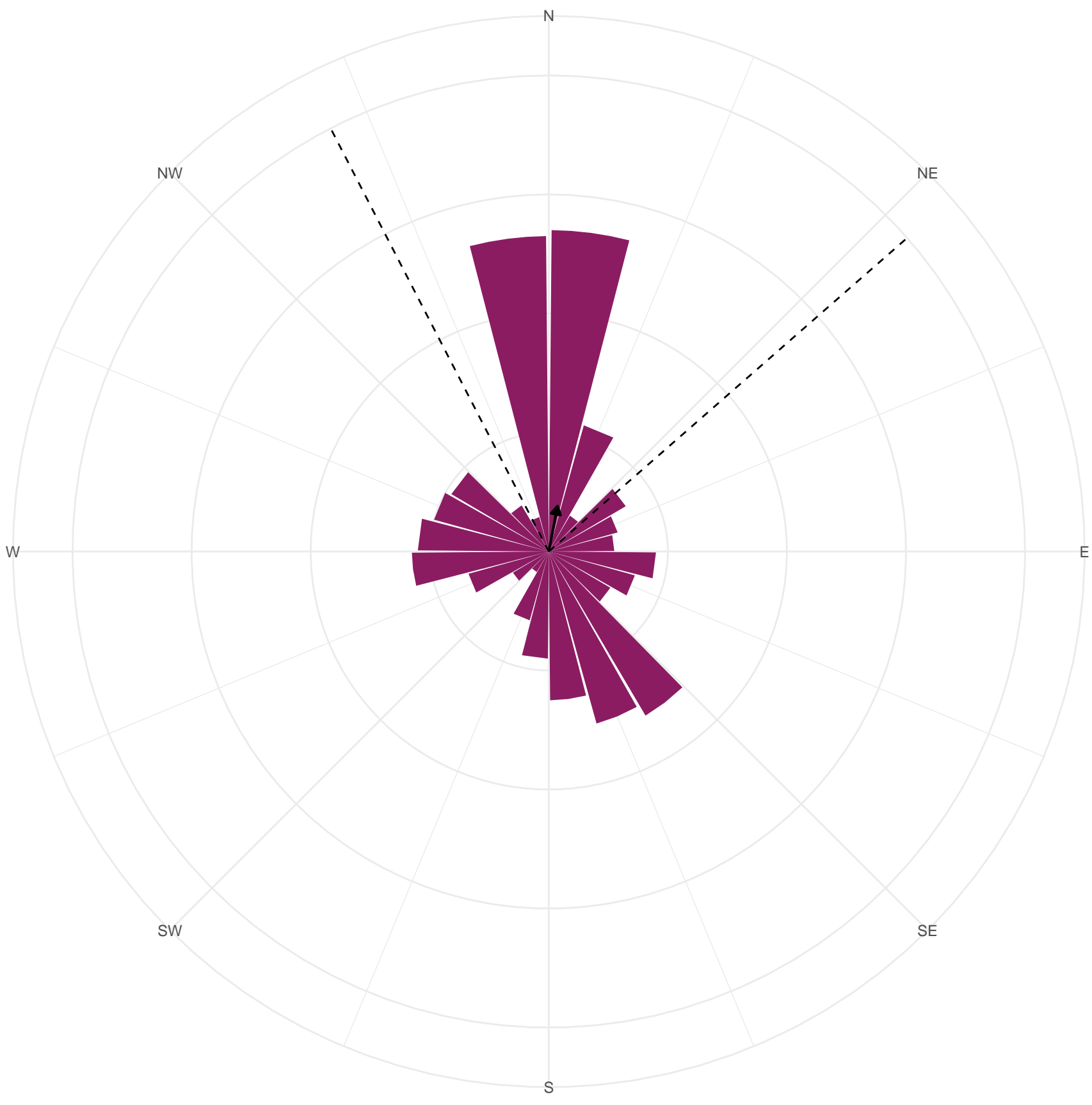
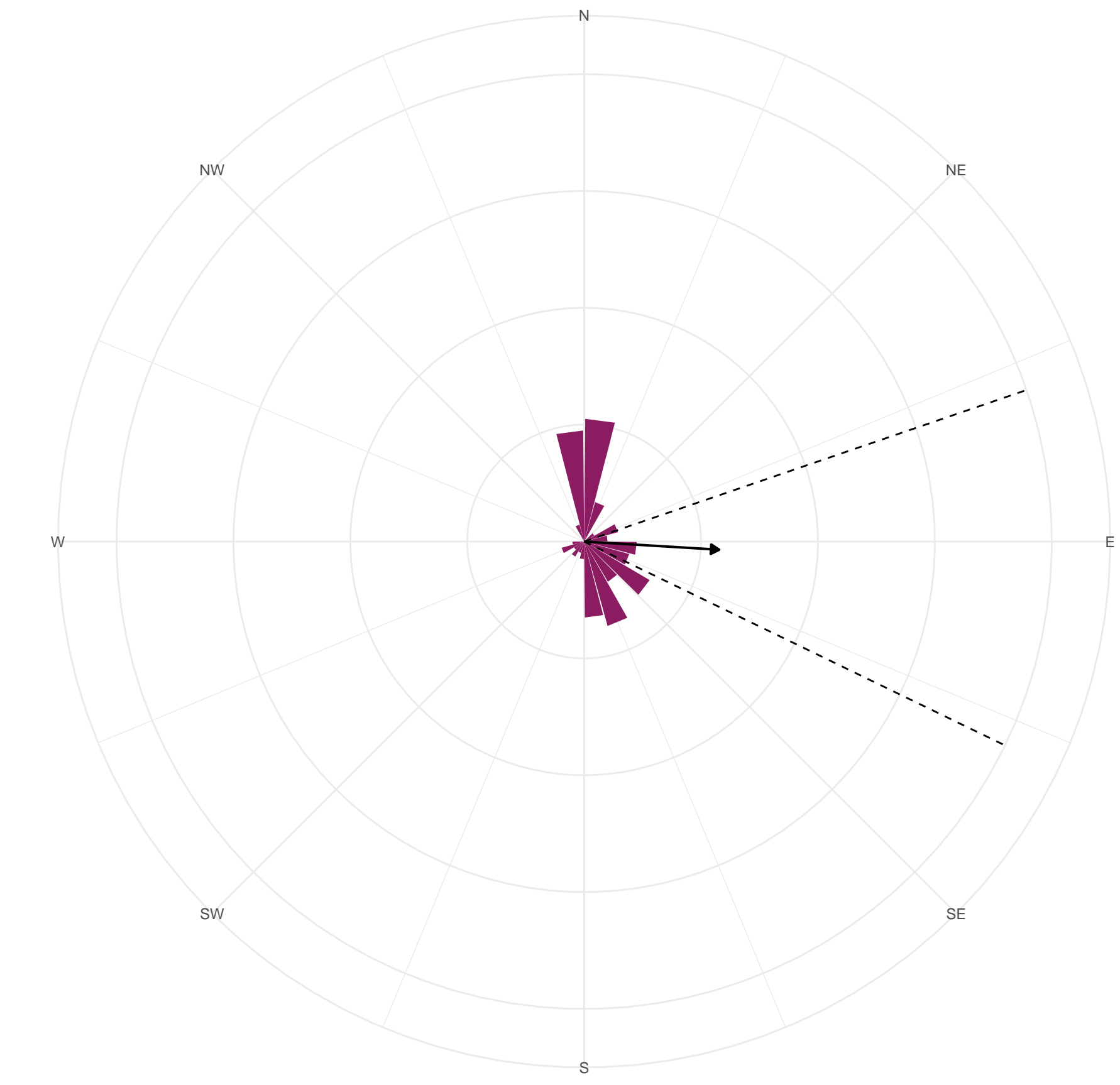
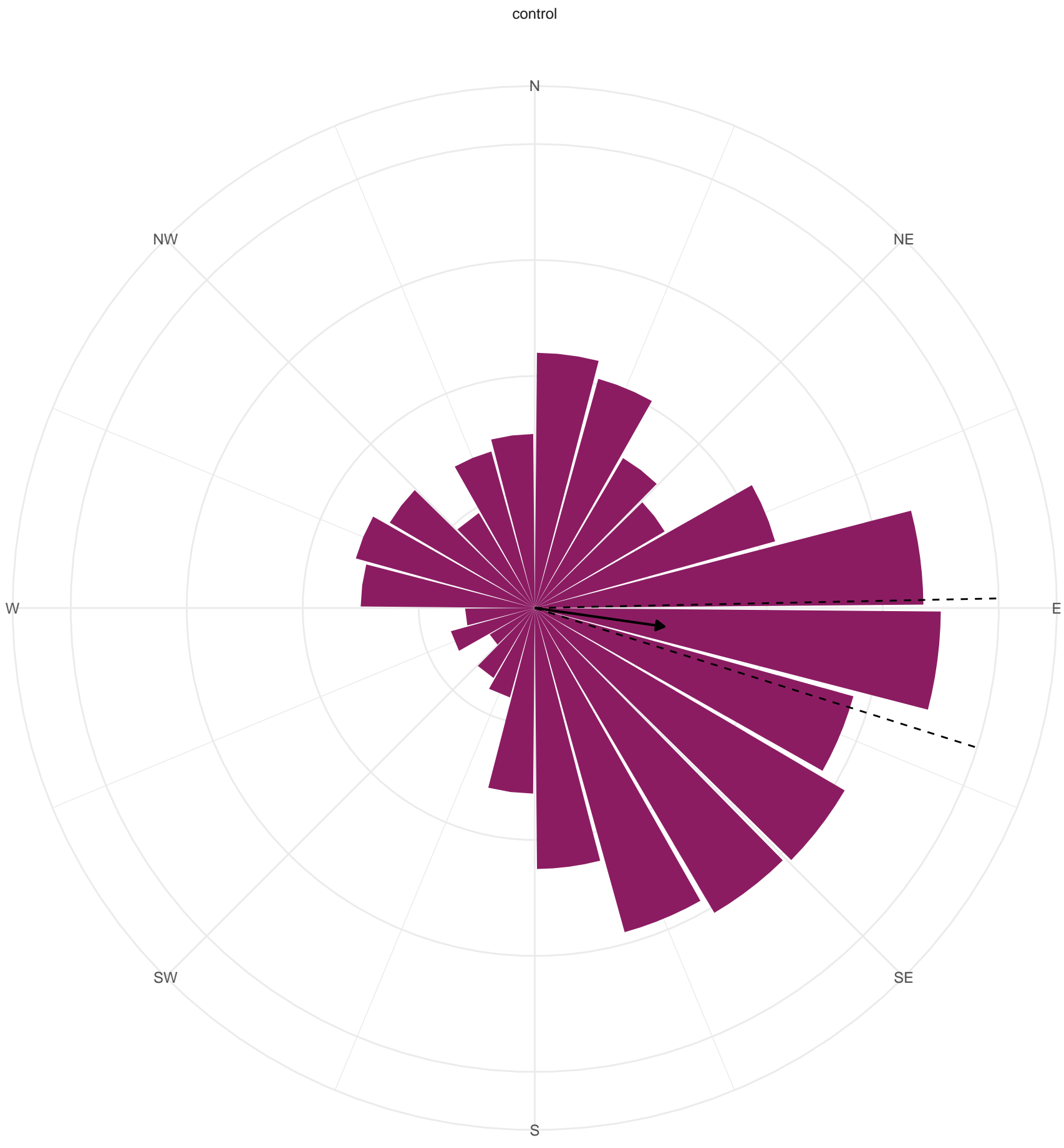
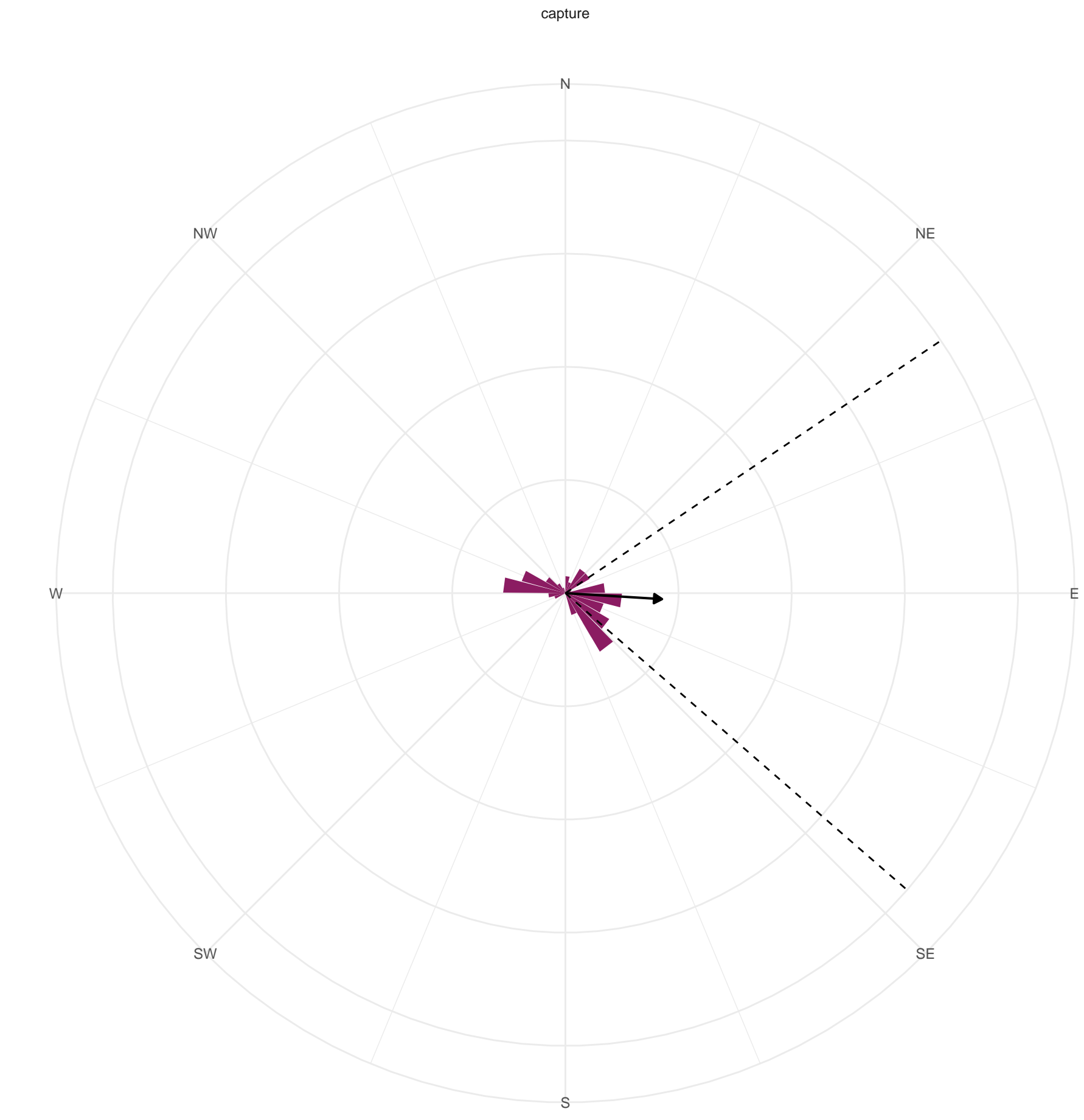
20x41103

Circular Plot:

5



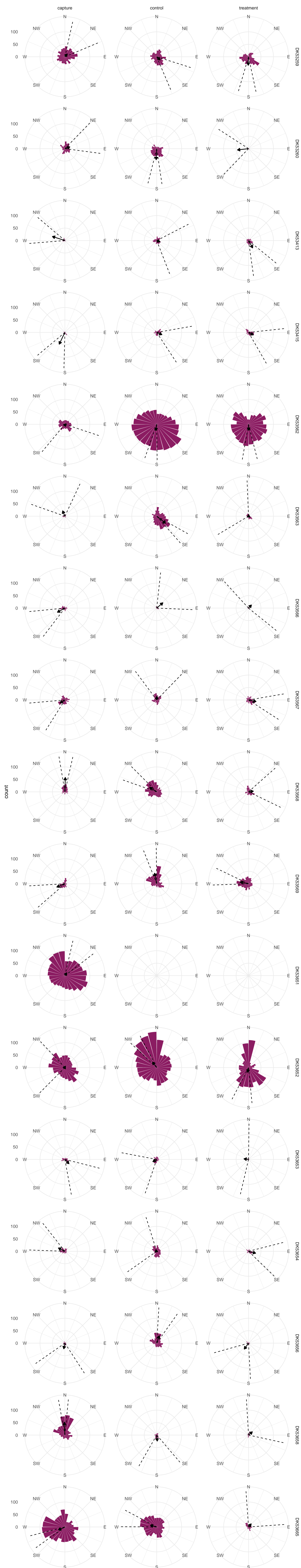
Circular Plot:
6



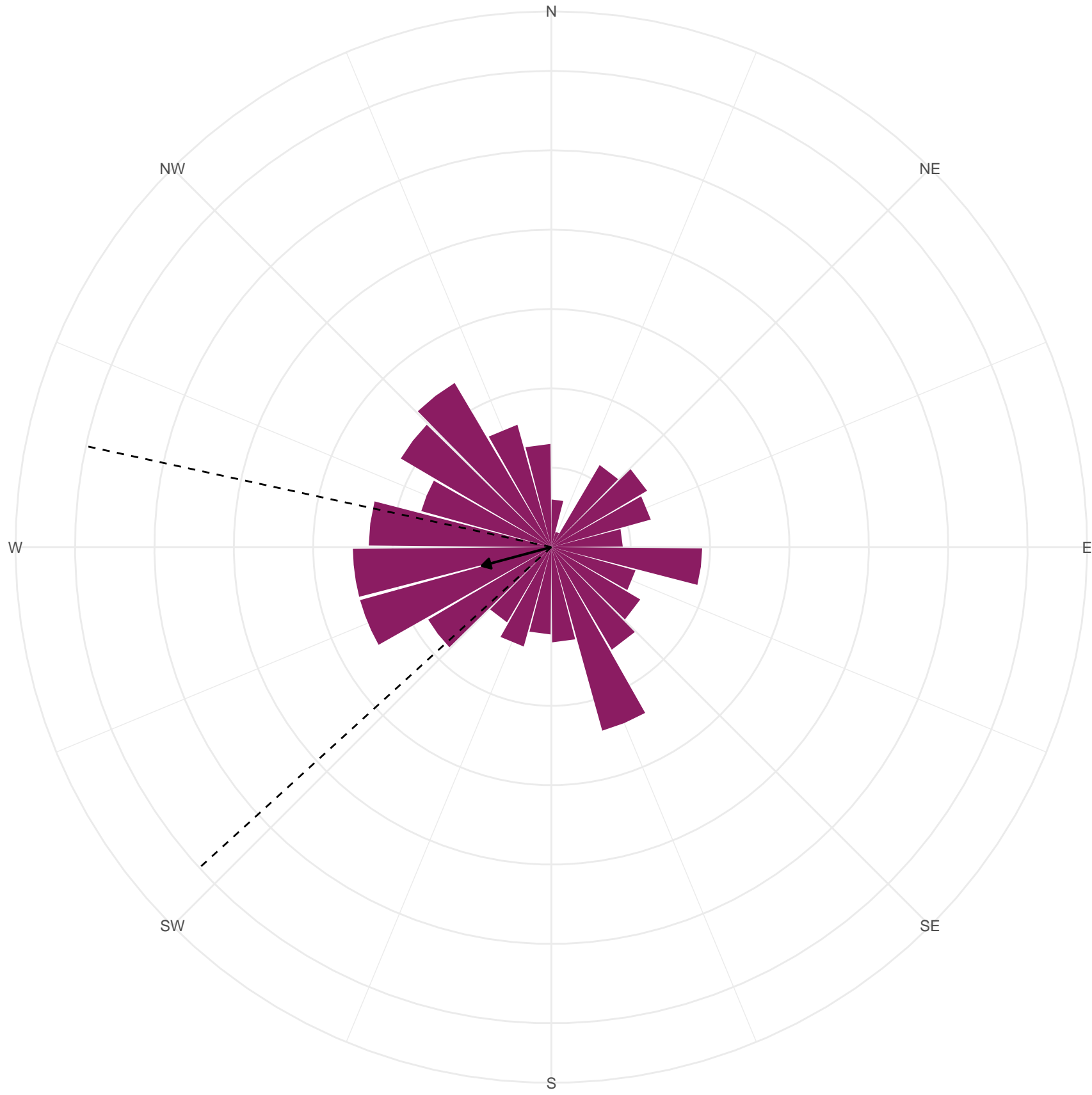
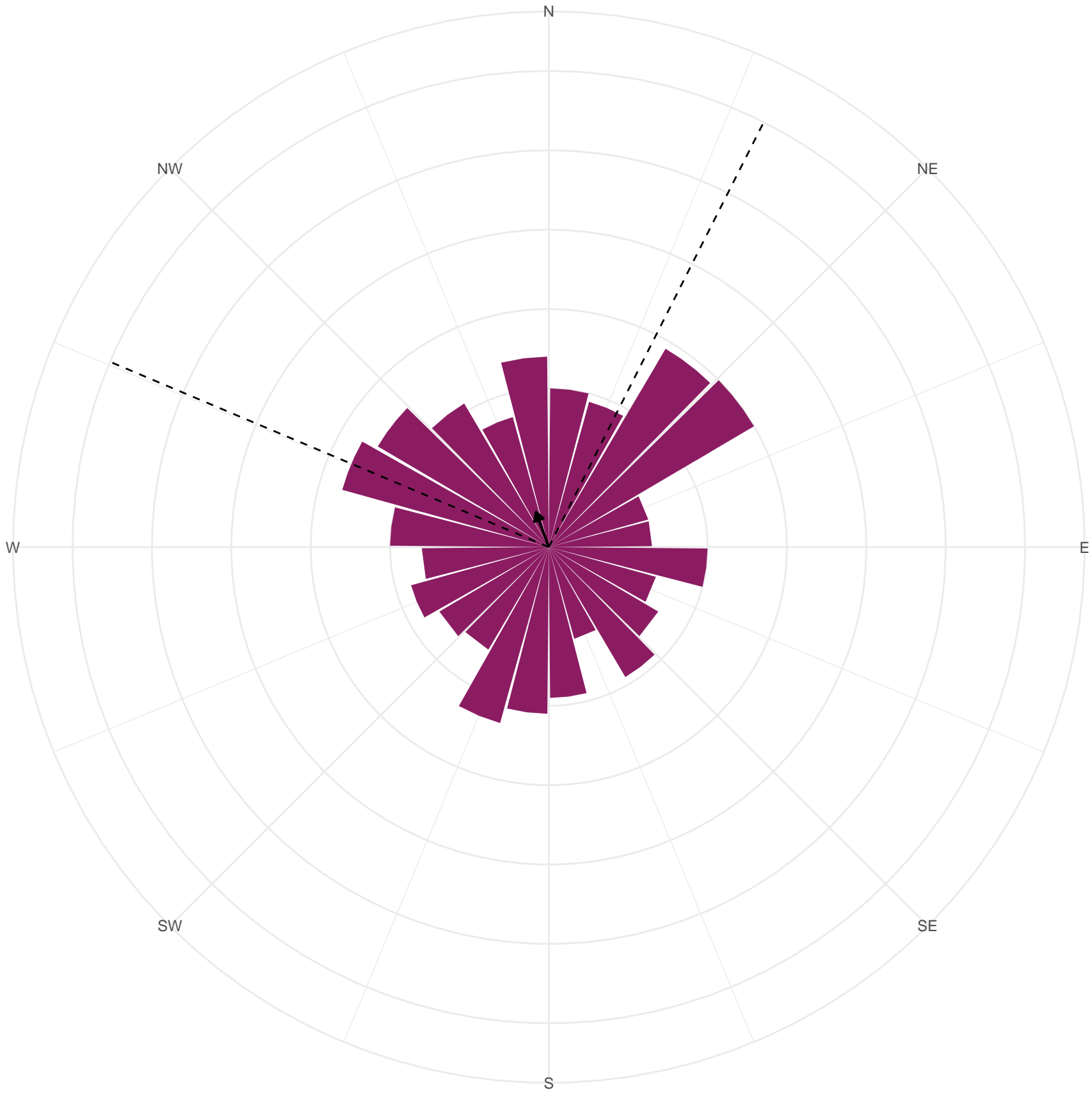
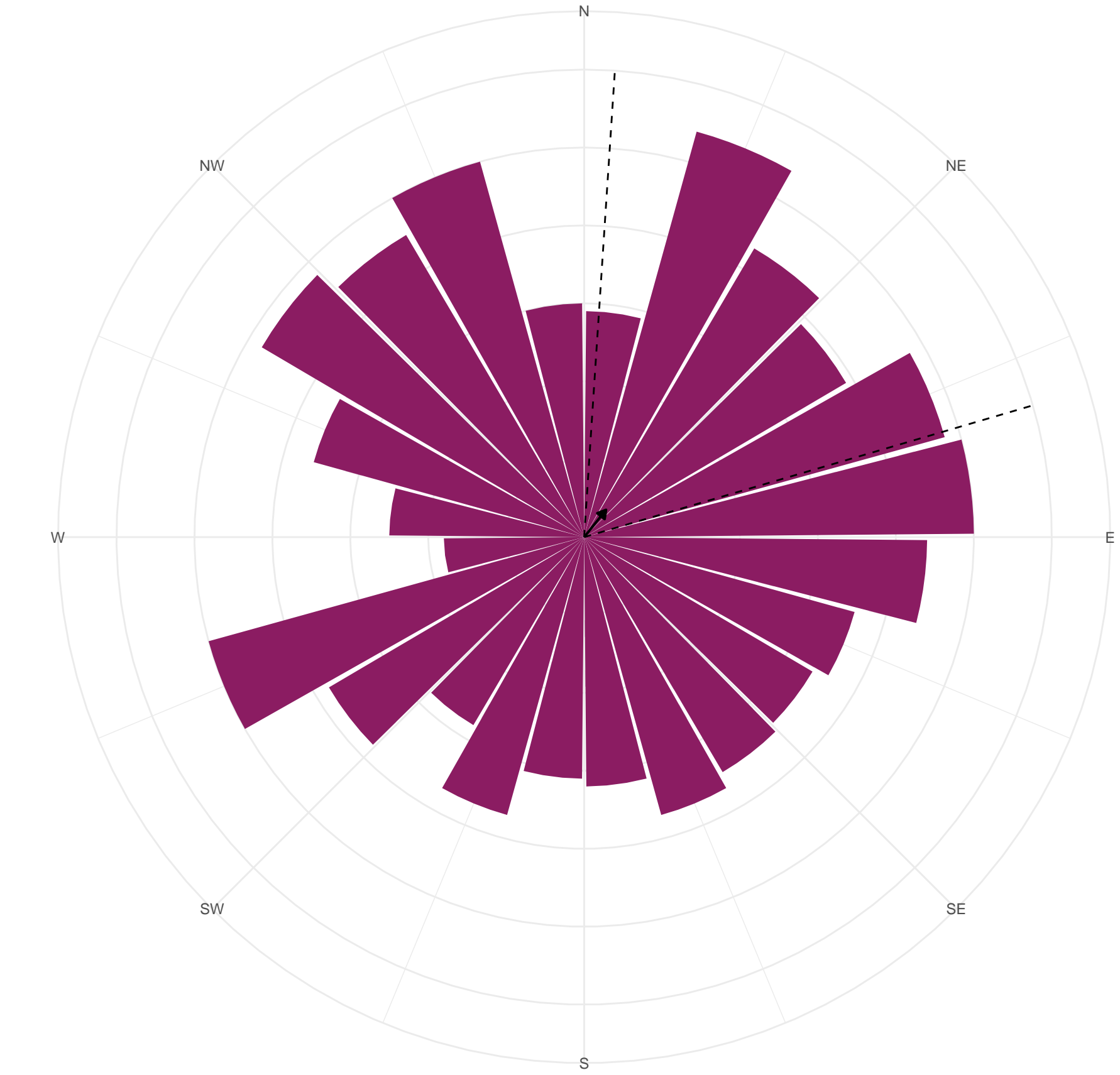
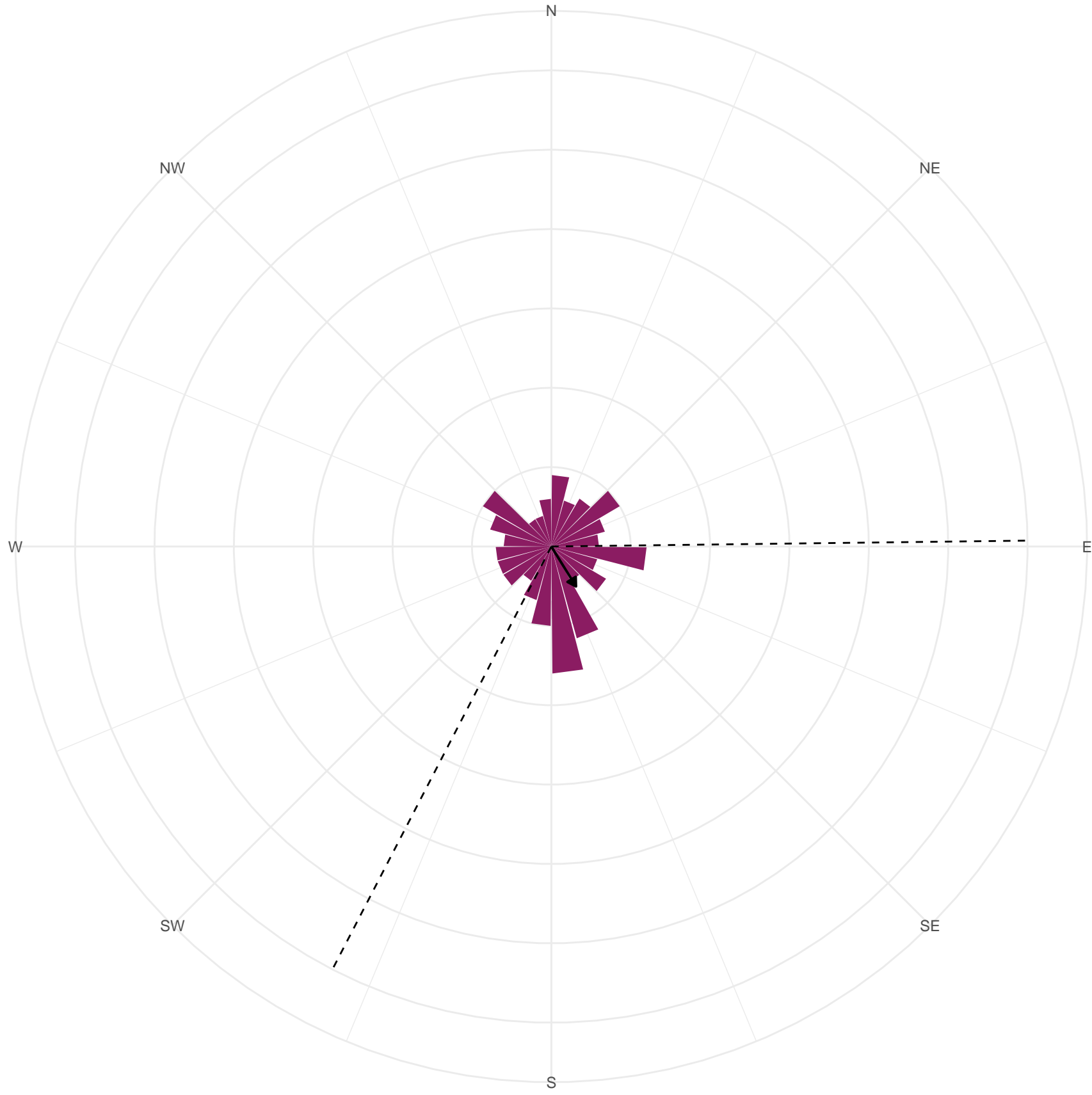
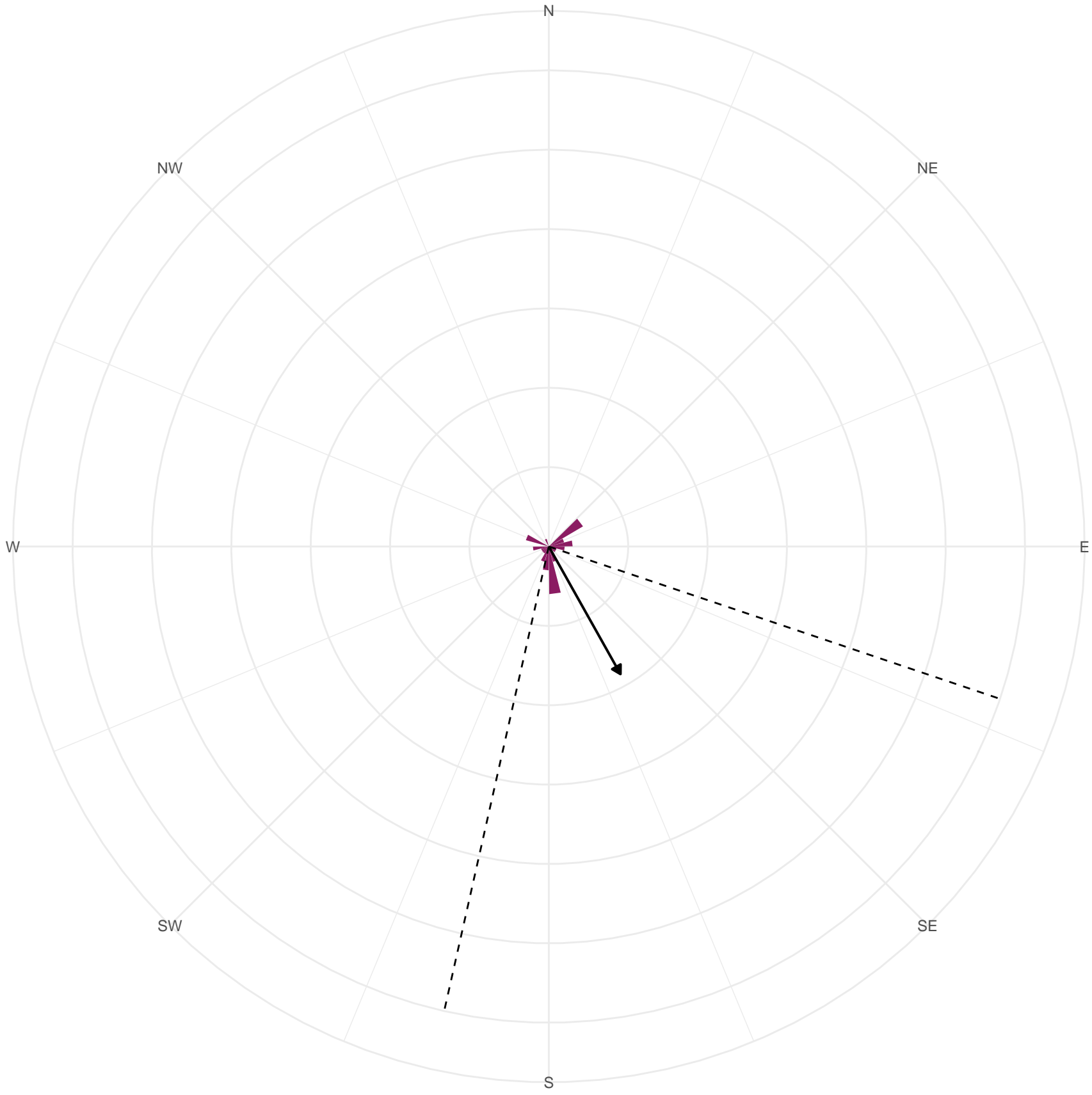
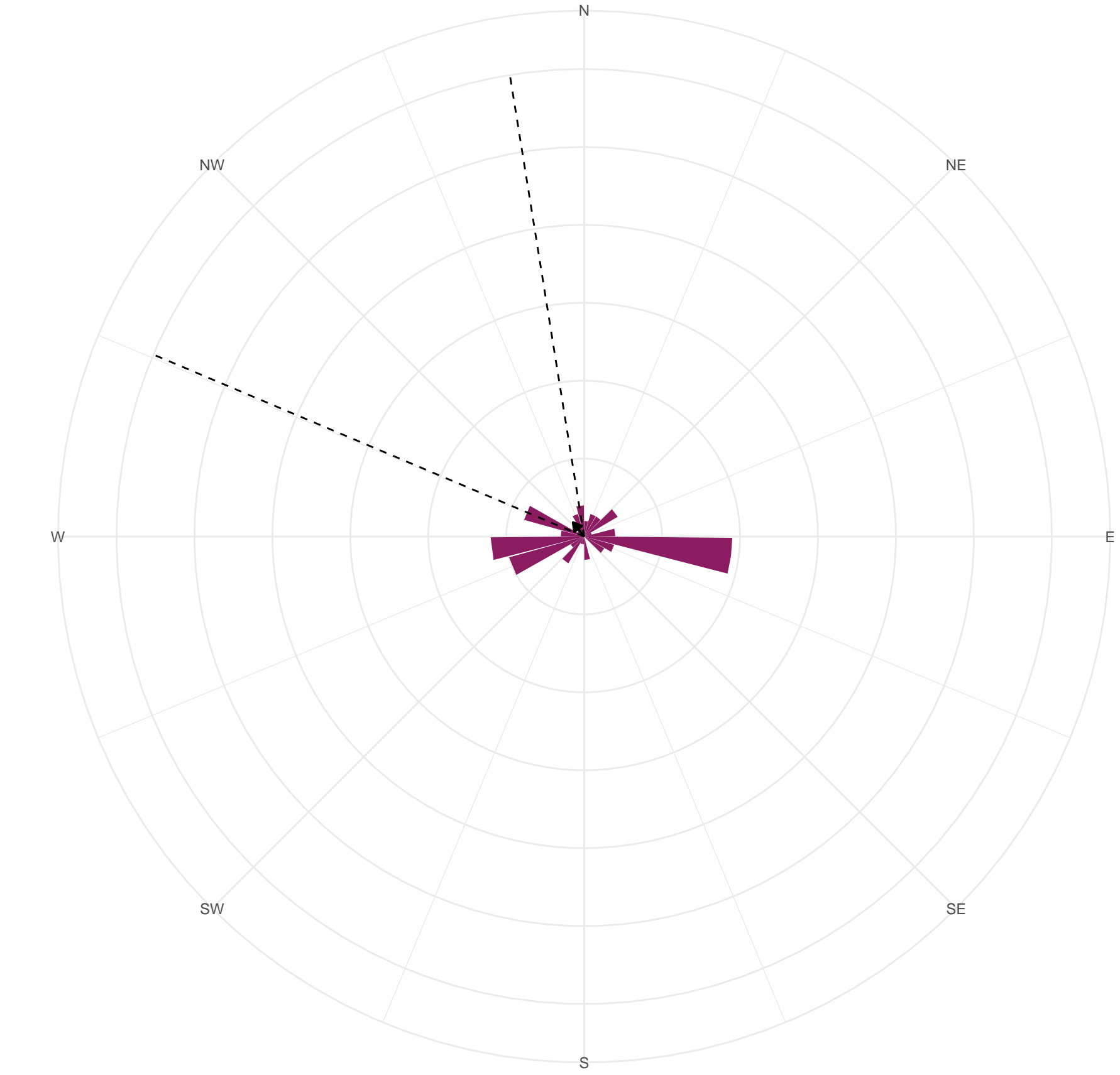
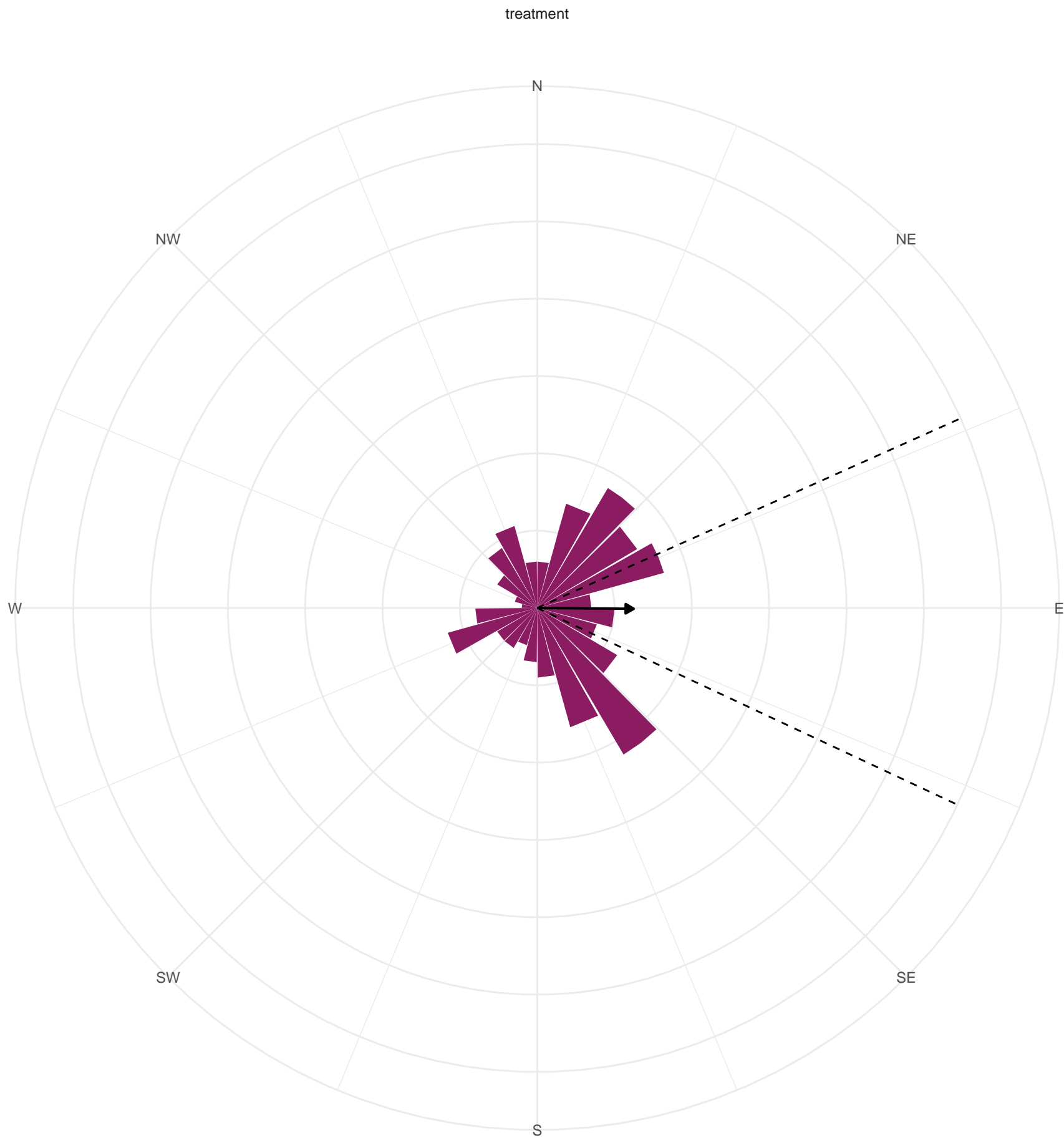
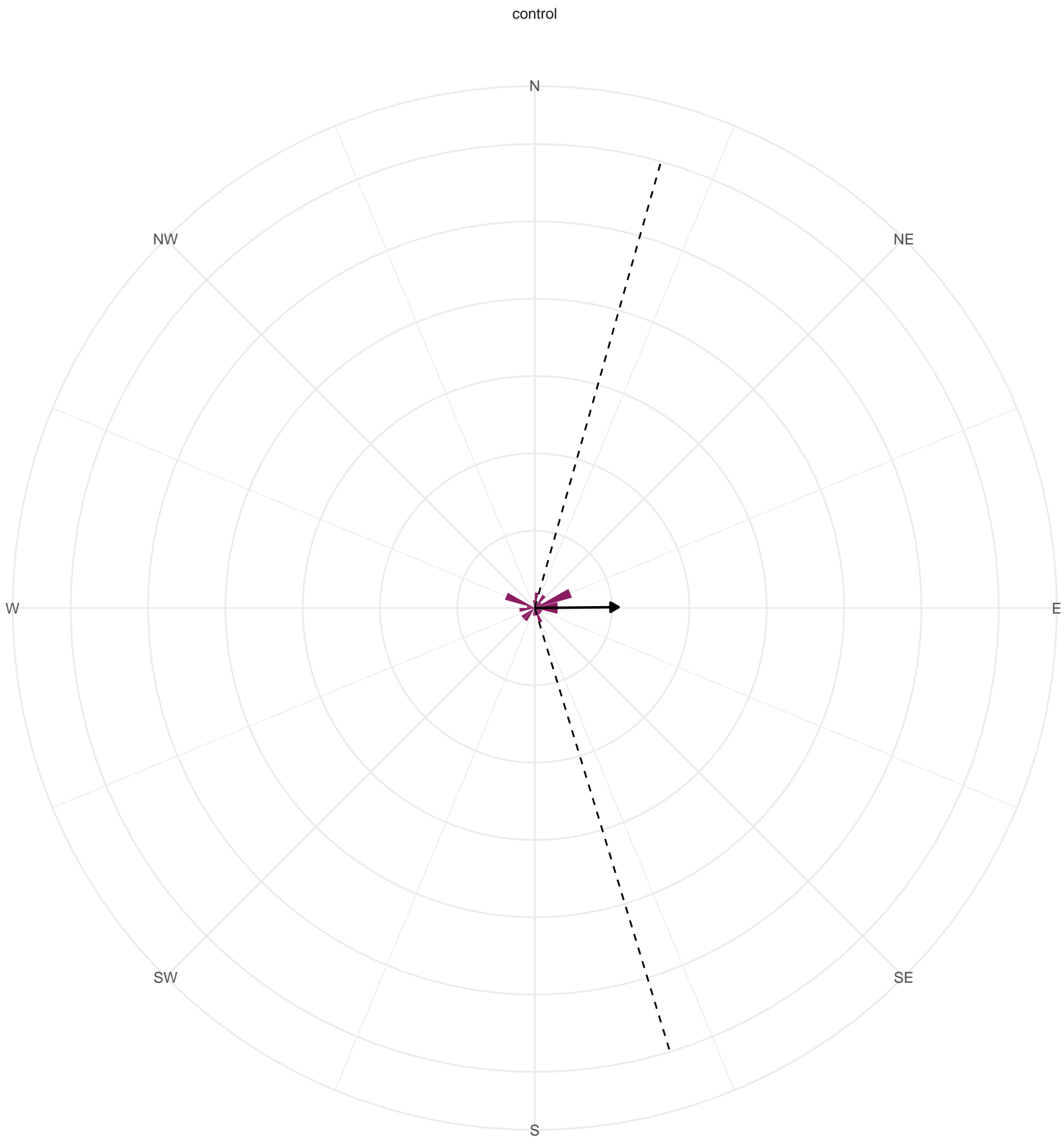
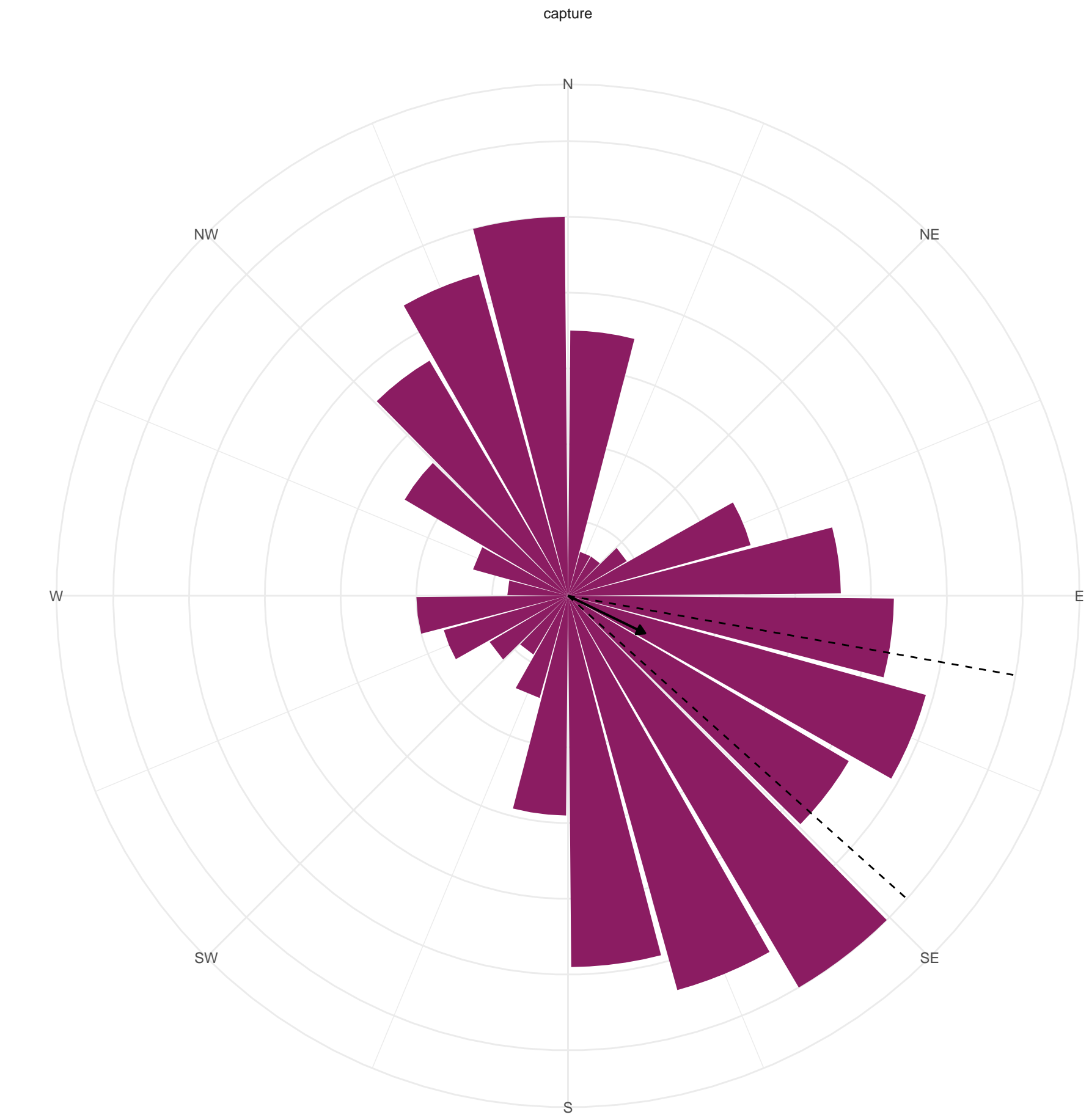
DK53418

DK53420

DK53428

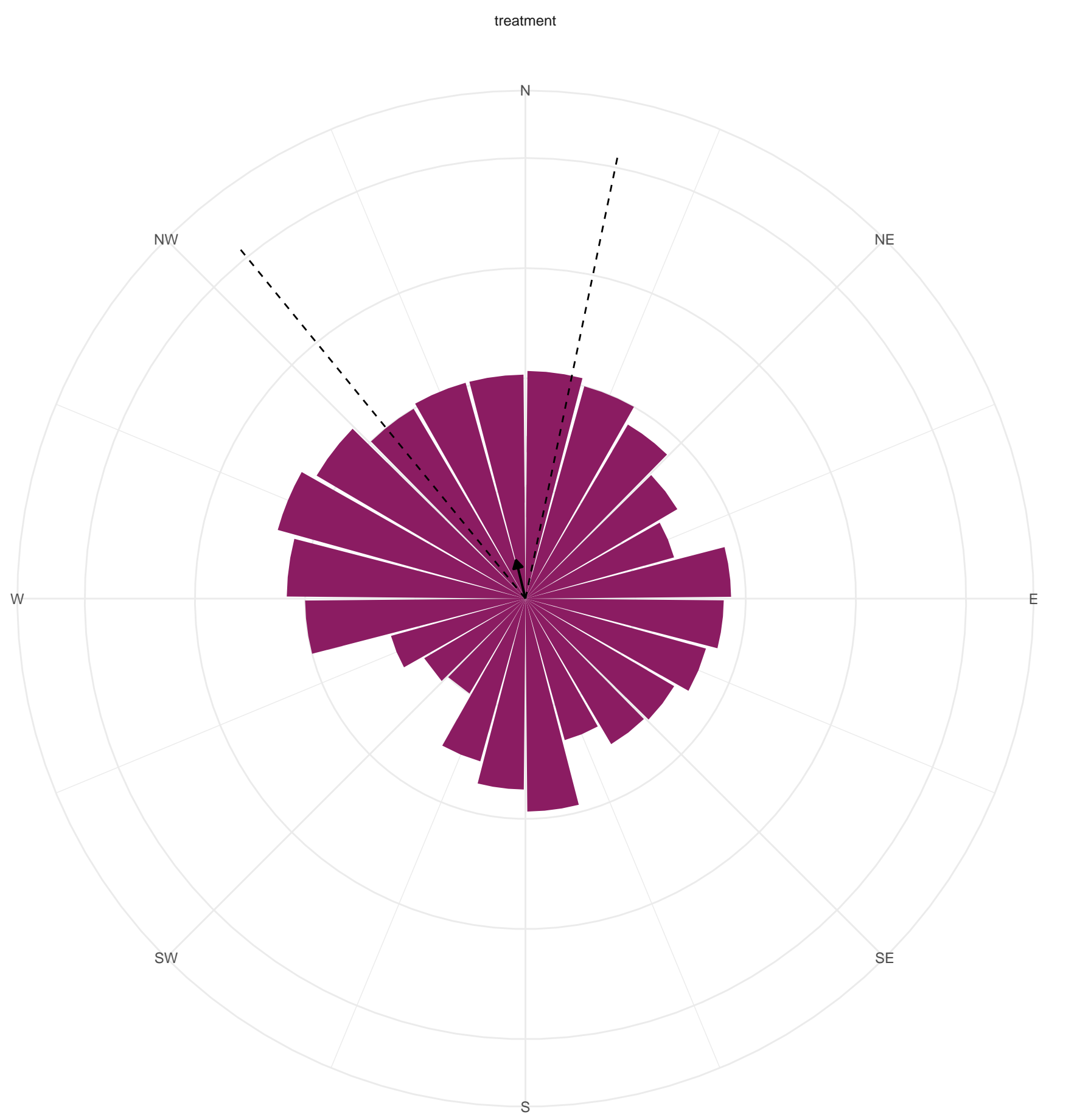
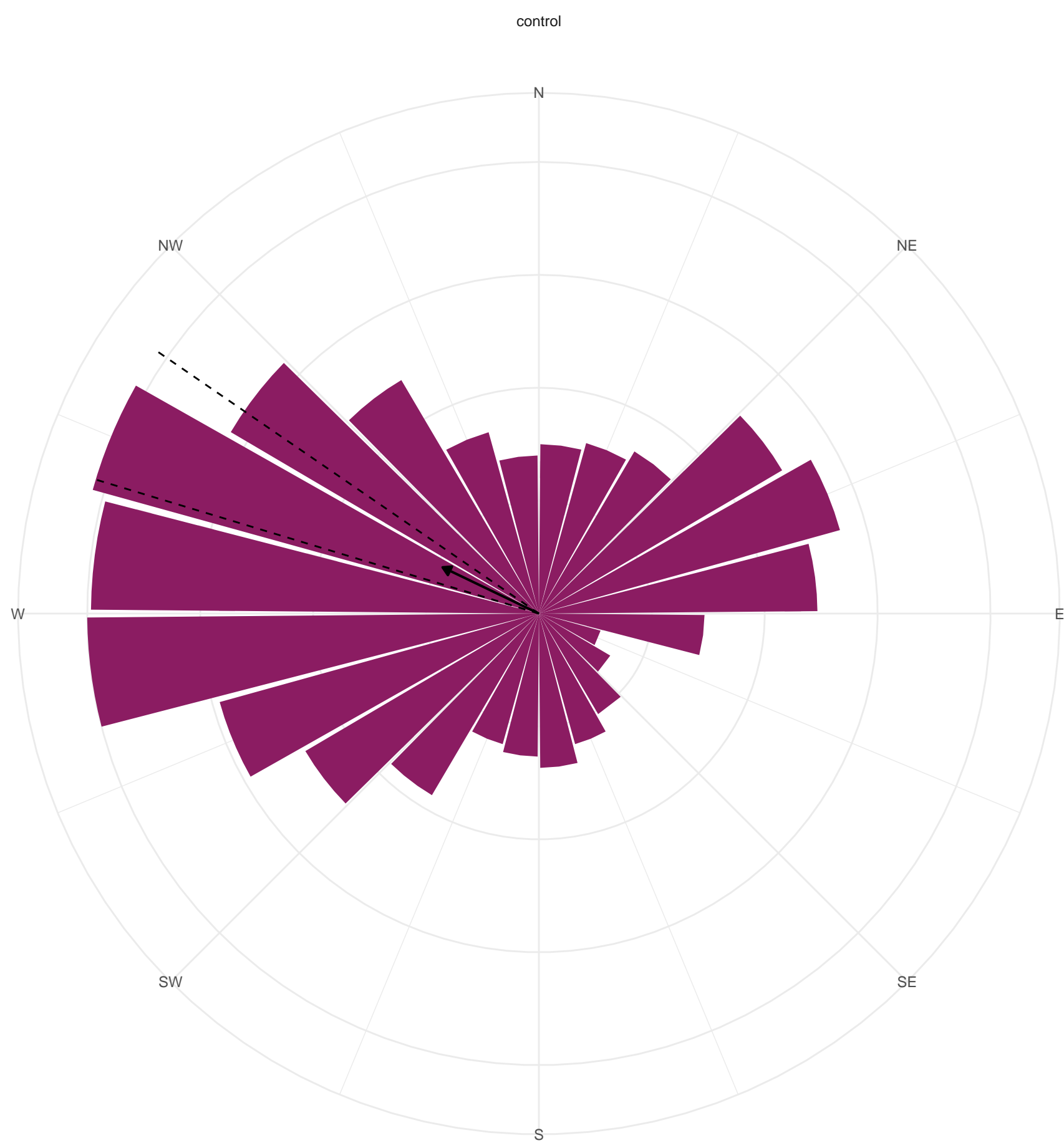
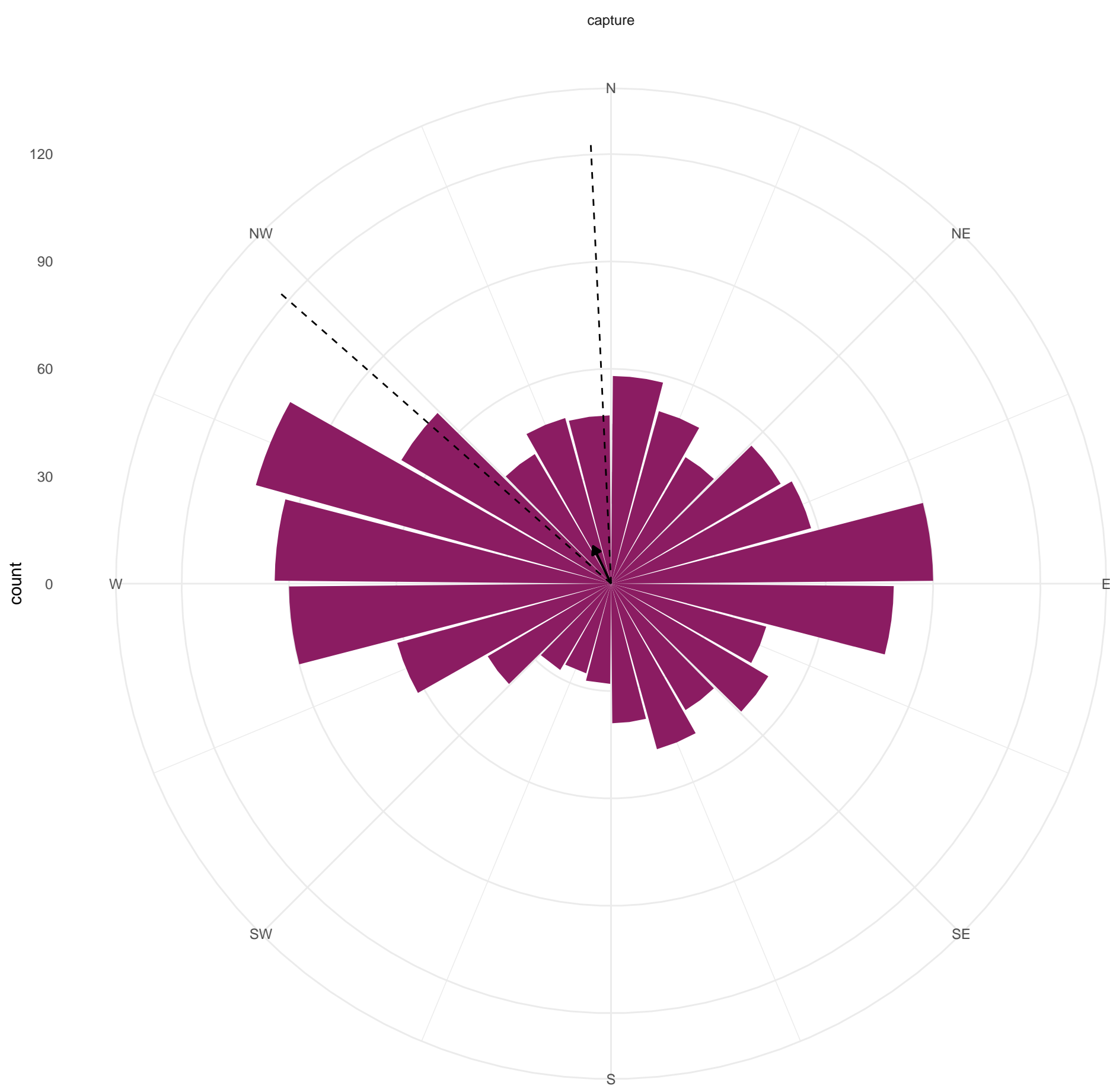


Circular Plot:
8



Circular Plot:

9



0.0453420

Circular Plot:
10

