

Migration Type

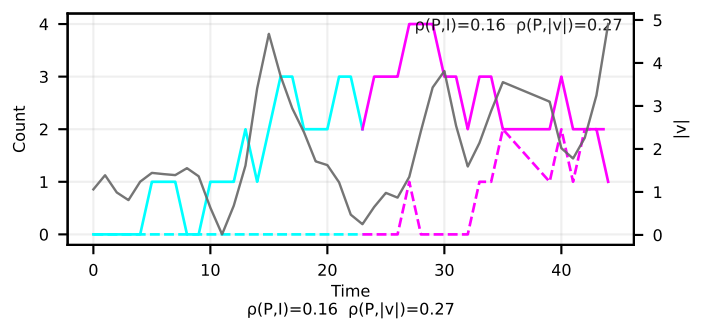
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

— Unclassified

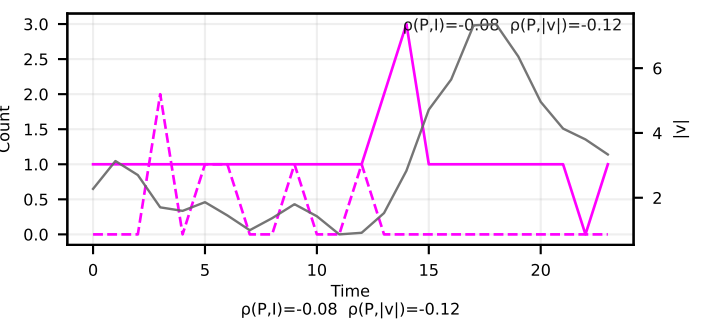
Eric Style

- Protrusions
- Intrusions

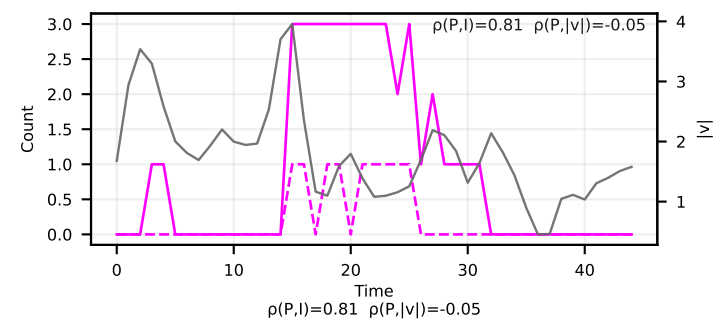
Cell 1



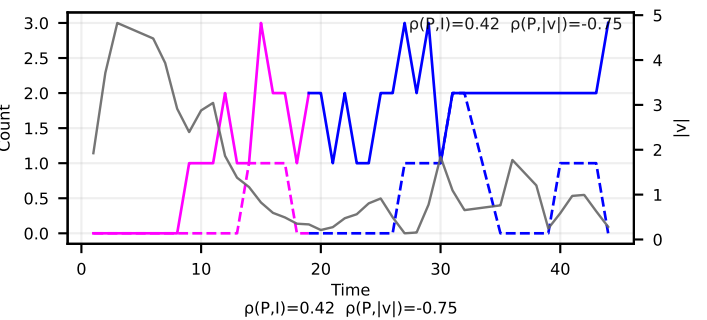
Cell 2



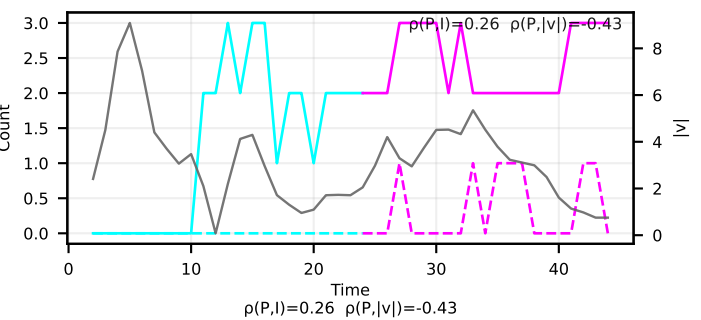
Cell 3



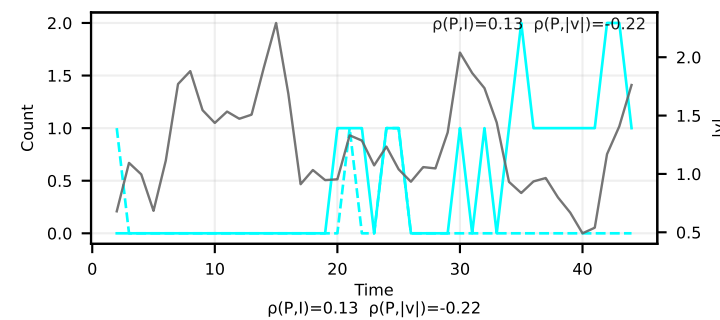
Cell 4



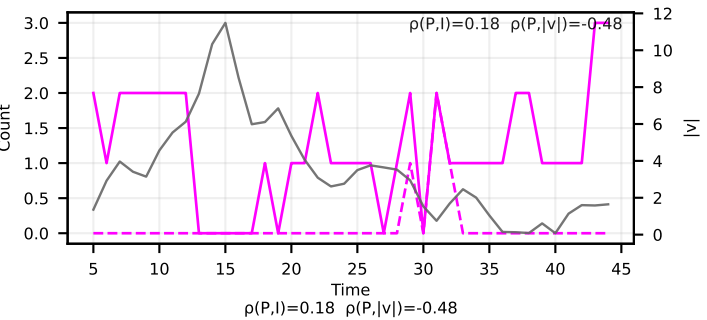
Cell 5



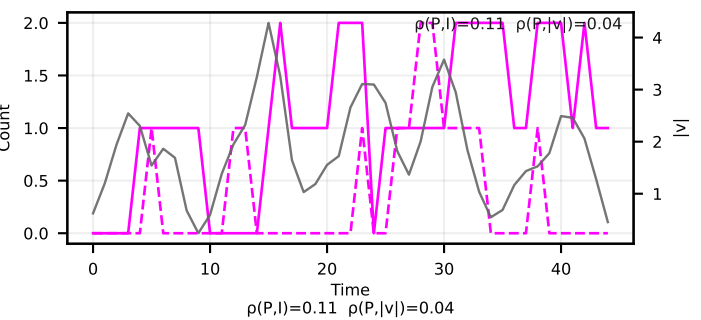
Cell 6



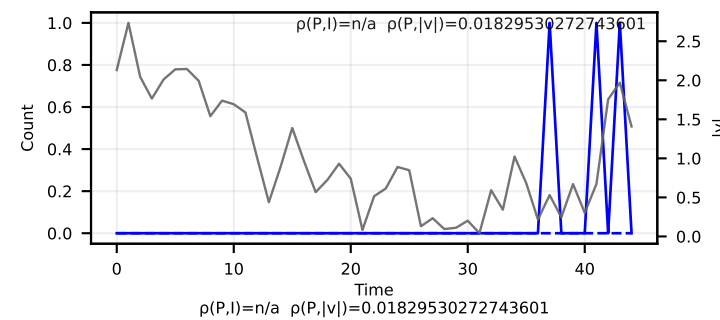
Cell 7



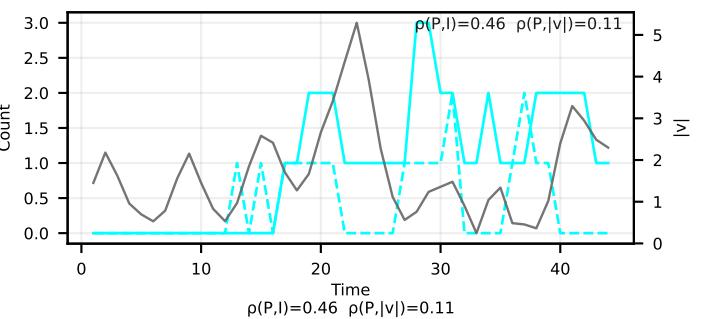
Cell 8



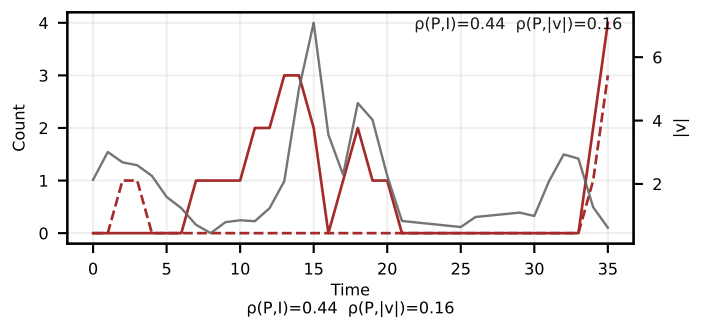
Cell 9



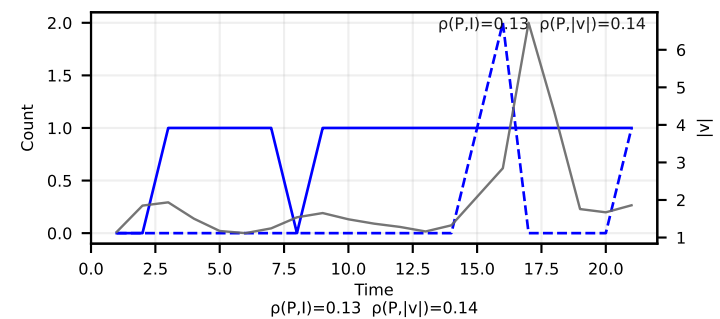
Cell 10



Cell 11



Cell 12



Migration Type

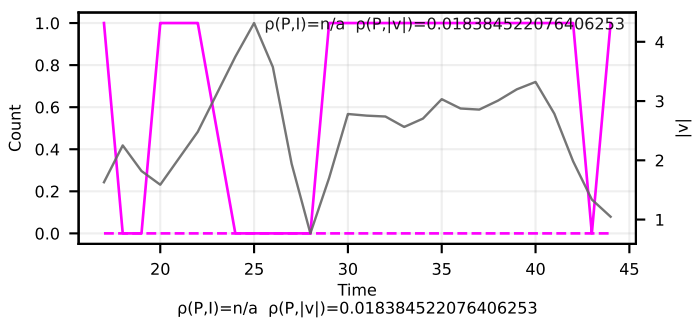
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

Unclassified

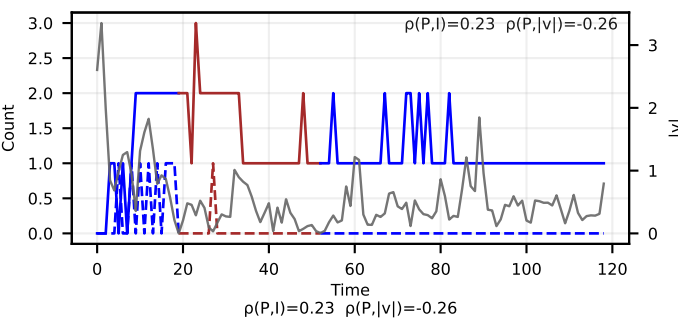
Eric Style

- Protrusions
- - Intrusions

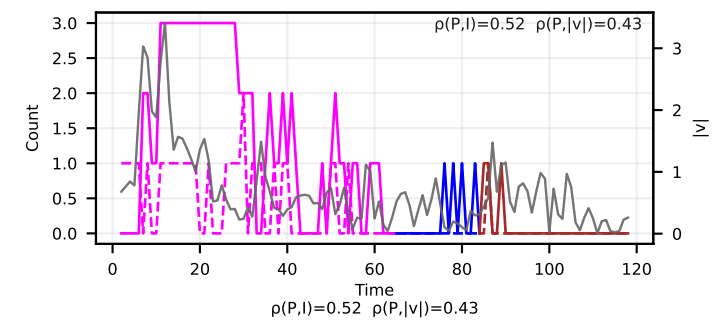
Cell 13



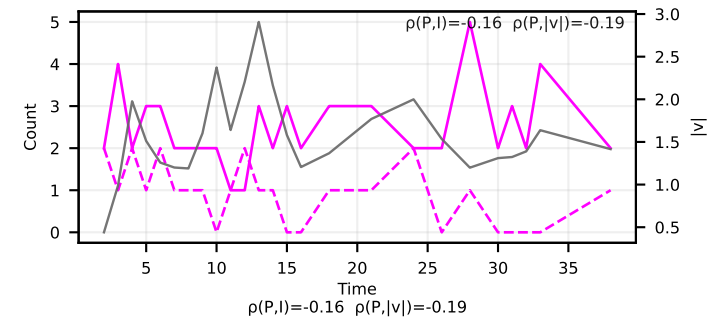
Cell 14



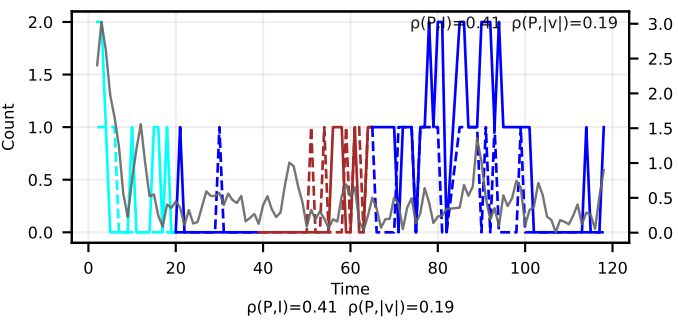
Cell 15



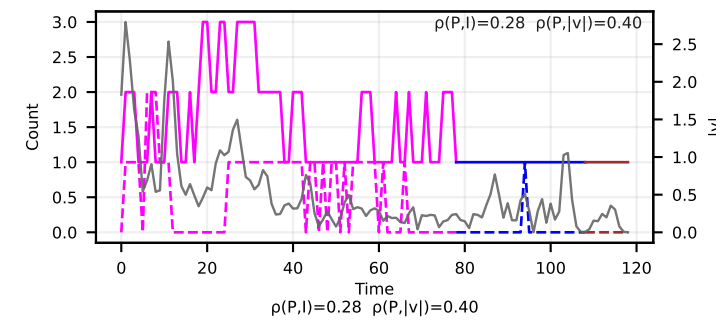
Cell 16



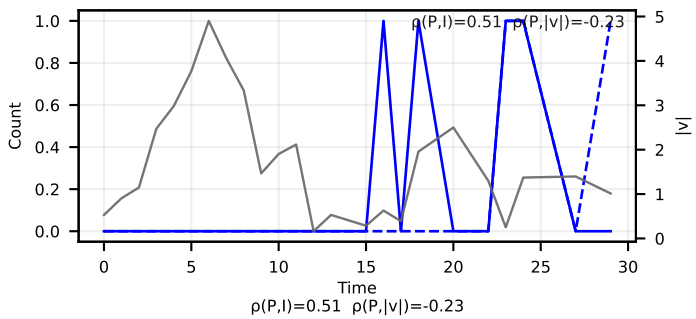
Cell 17



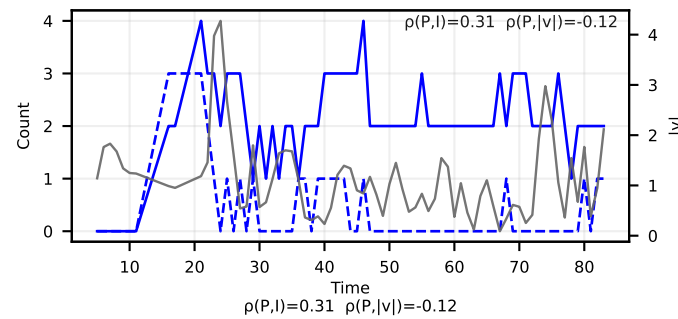
Cell 18



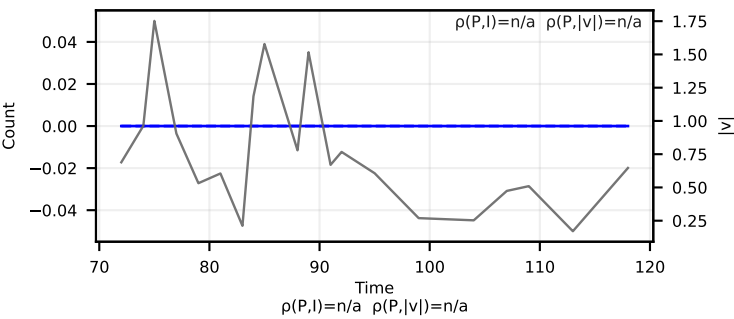
Cell 19



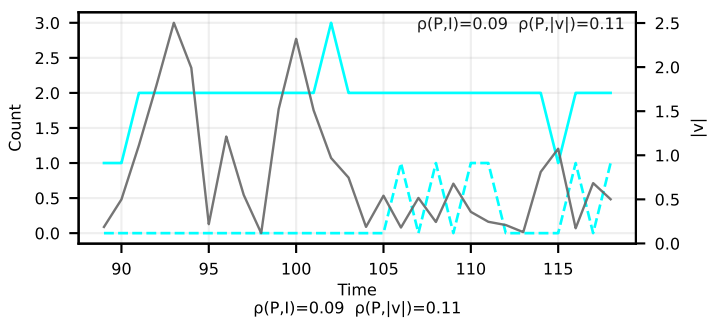
Cell 20



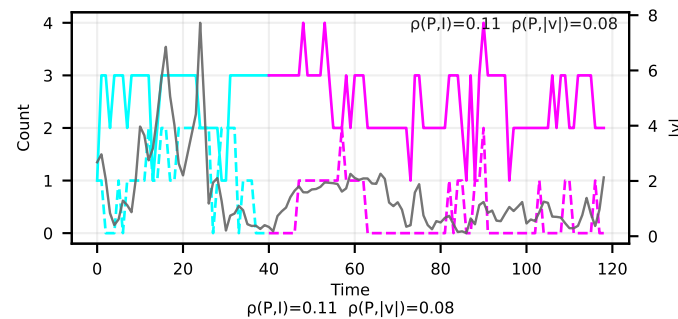
Cell 21



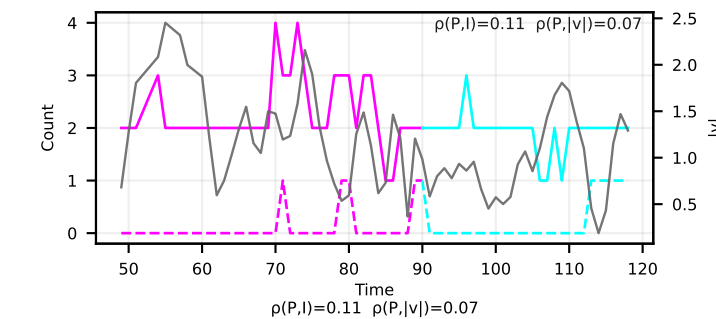
Cell 22



Cell 23



Cell 24



Migration Type

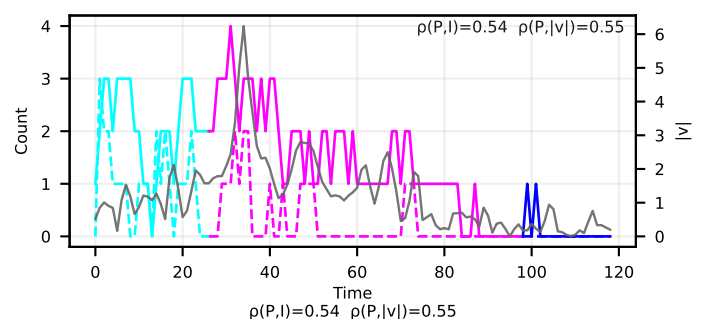
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

— Unclassified

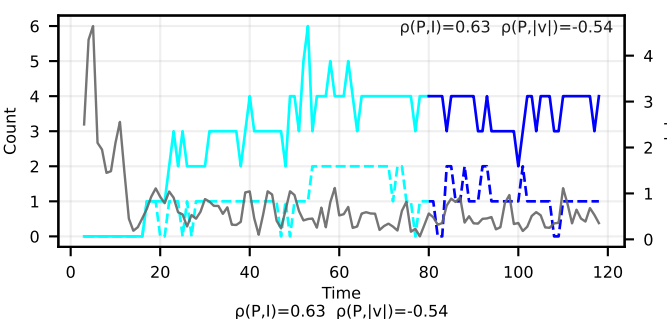
Eric Style

- Protrusions
- Intrusions

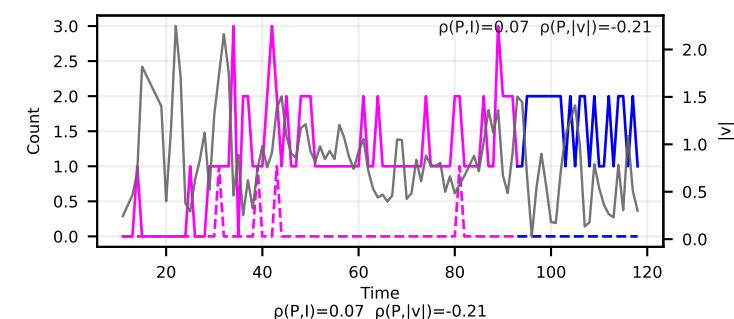
Cell 25



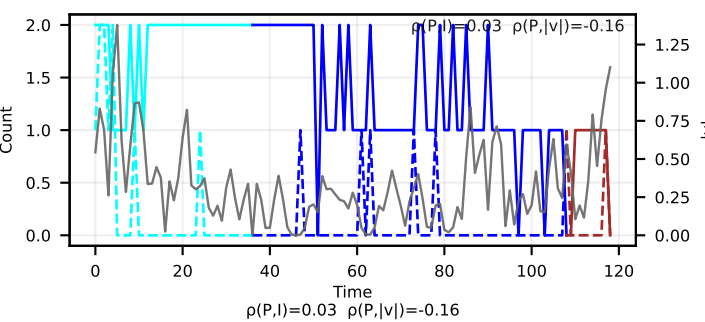
Cell 26



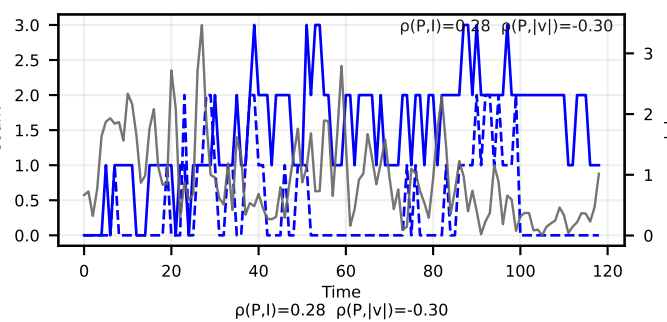
Cell 27



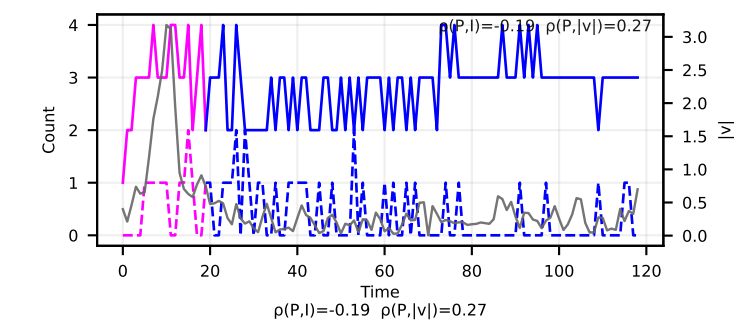
Cell 28



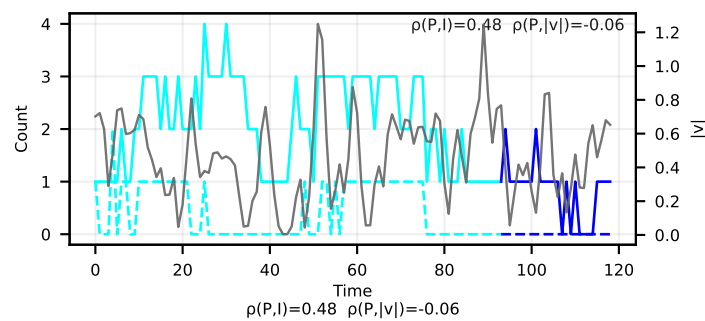
Cell 29



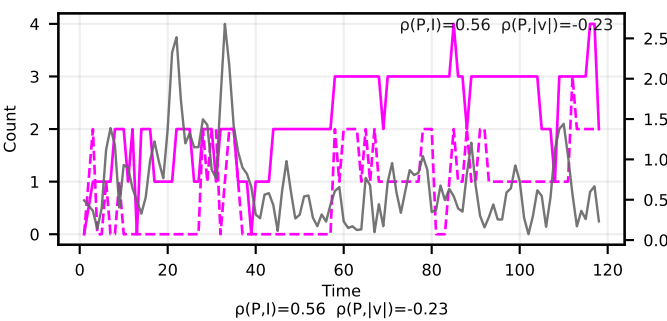
Cell 30



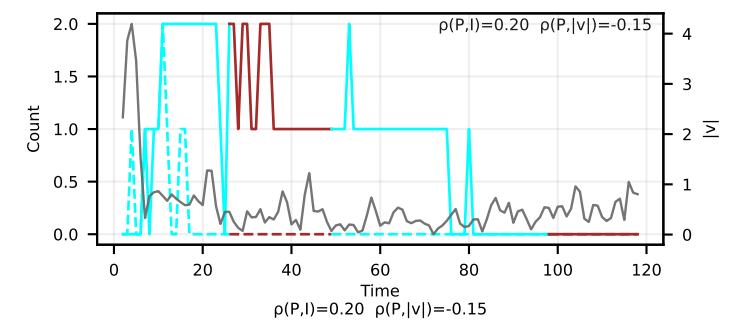
Cell 31



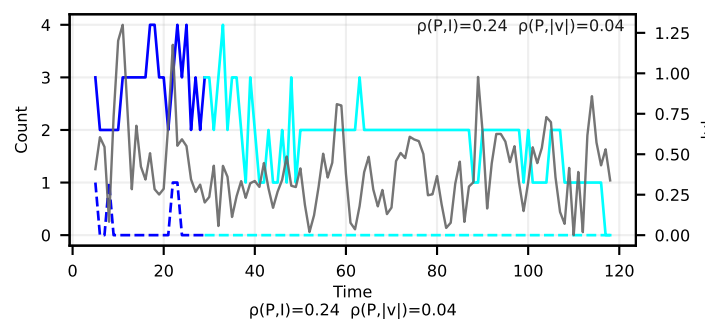
Cell 32



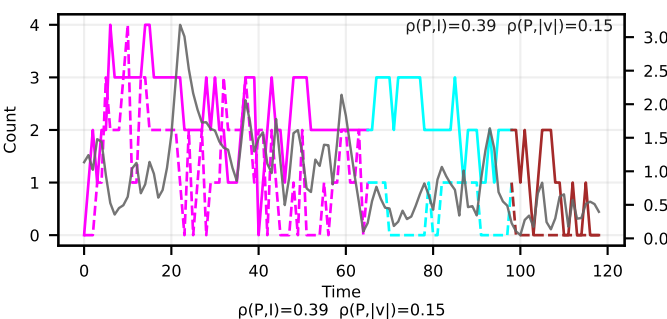
Cell 33



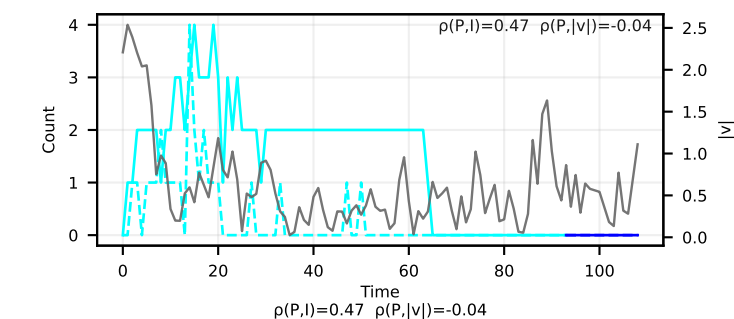
Cell 34



Cell 35



Cell 36



Migration Type

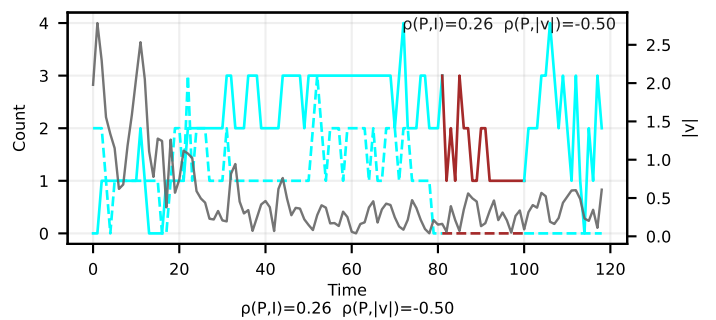
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

Unclassified

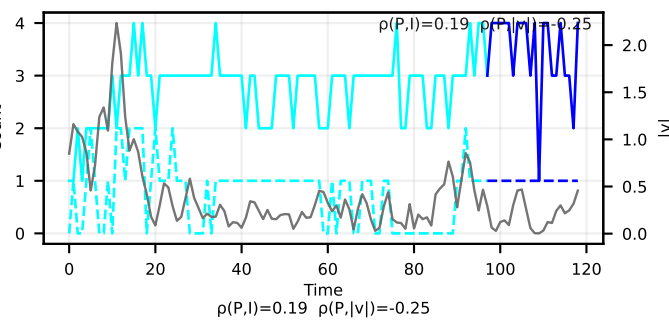
Eric Style

- Protrusions
- - Intrusions

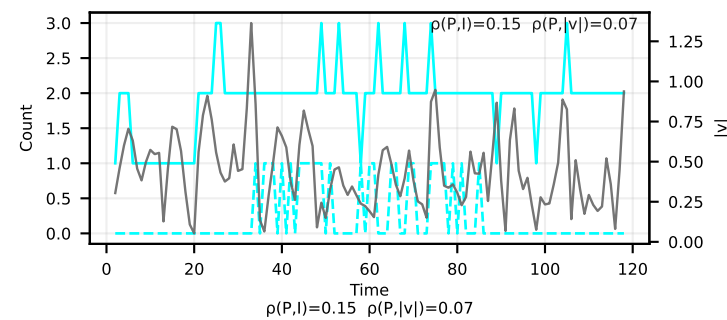
Cell 37



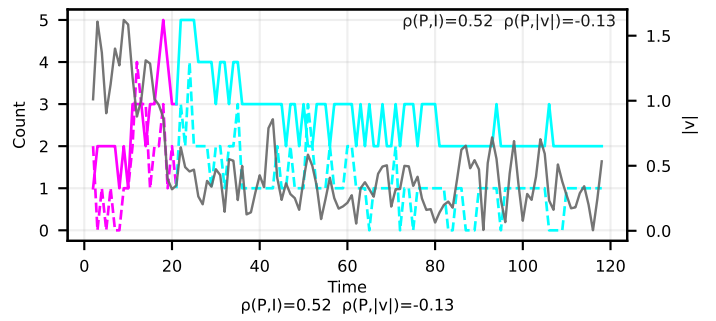
Cell 38



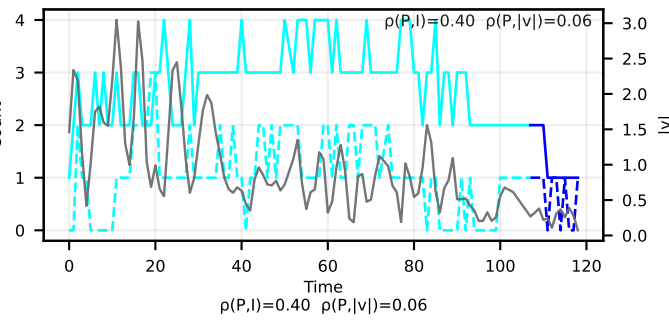
Cell 39



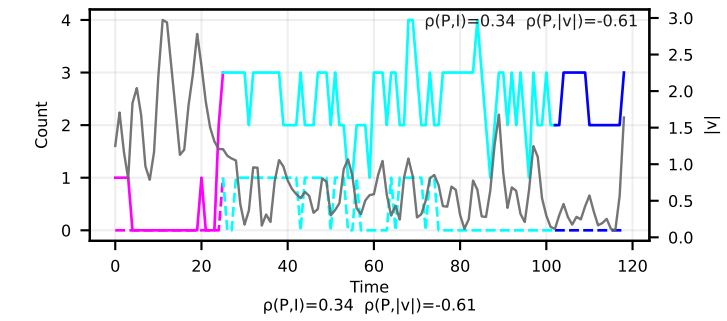
Cell 40



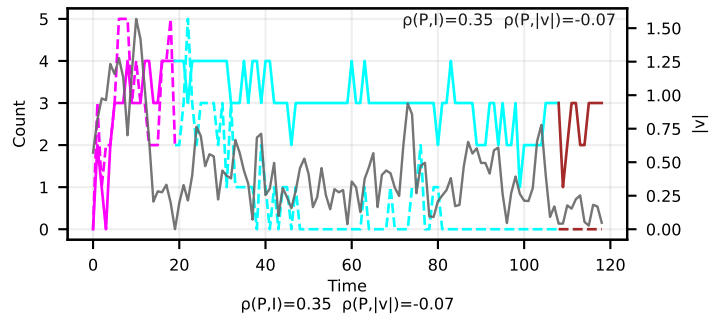
Cell 41



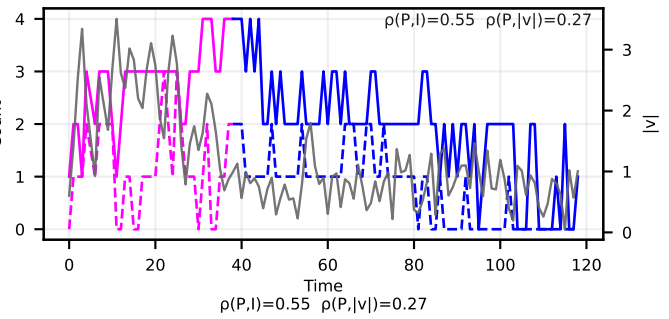
Cell 42



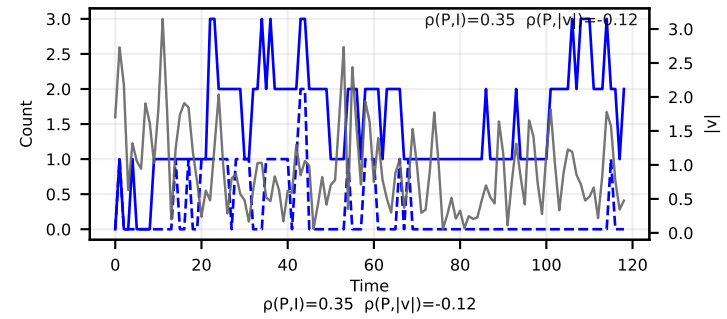
Cell 43



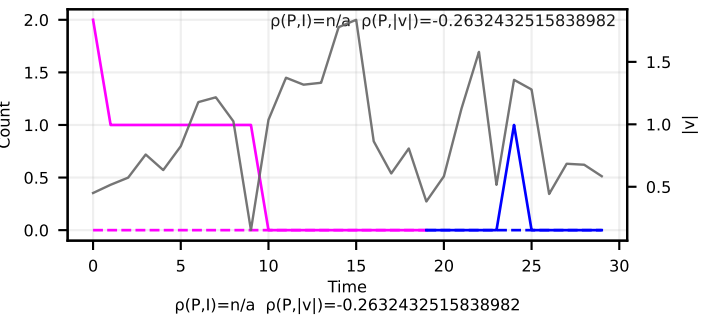
Cell 44



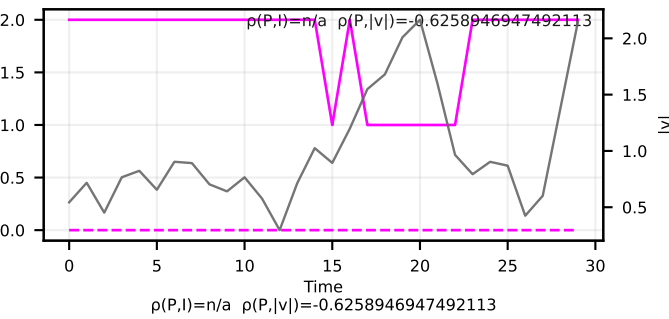
Cell 45



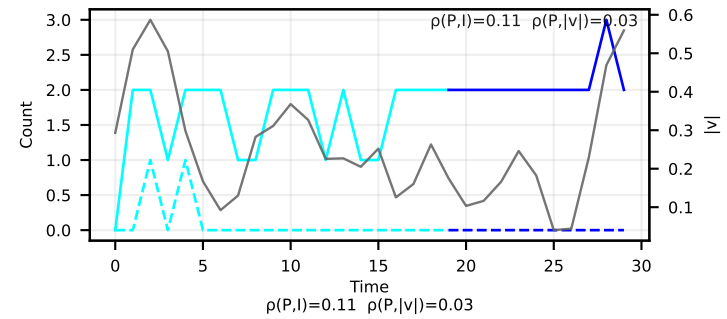
Cell 46



Cell 47



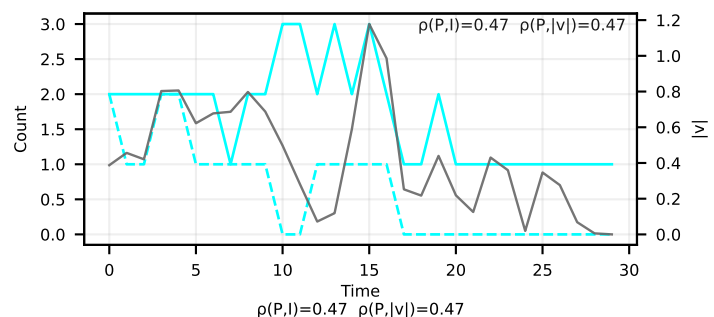
Cell 48



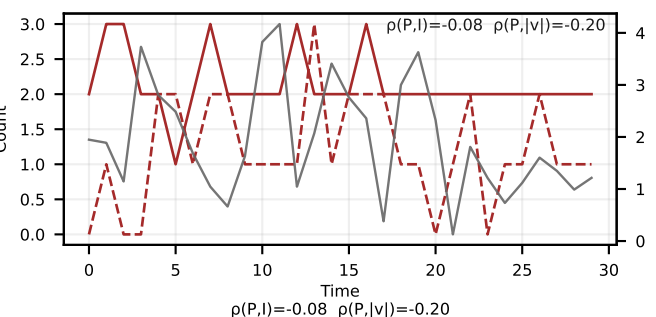
Migration Type

- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

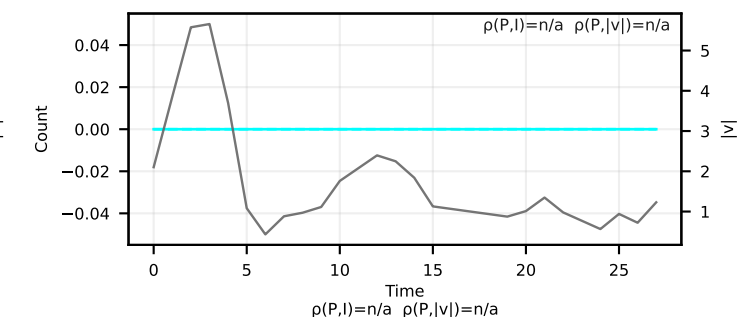
Cell 49



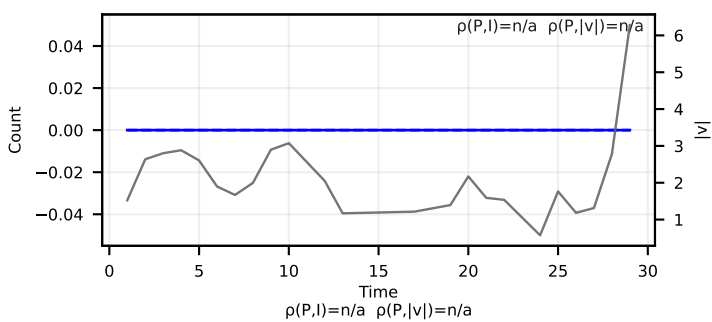
Cell 50



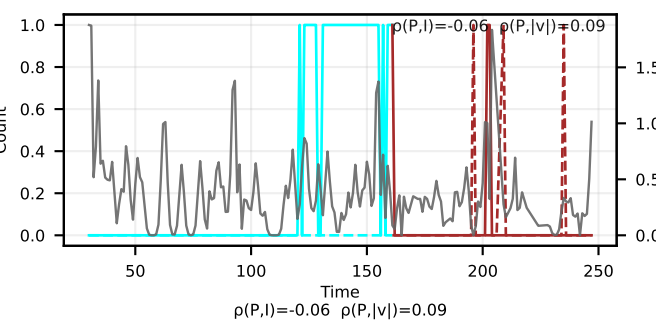
Cell 51



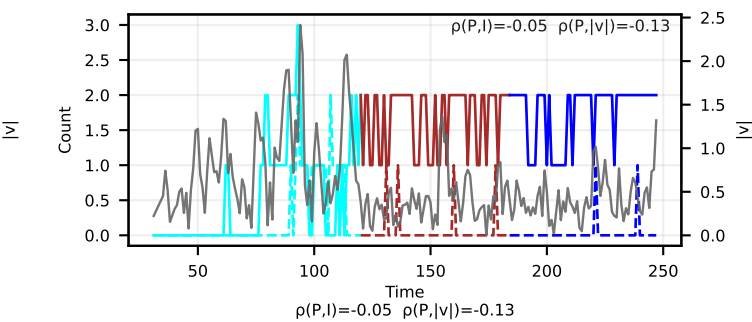
Cell 52



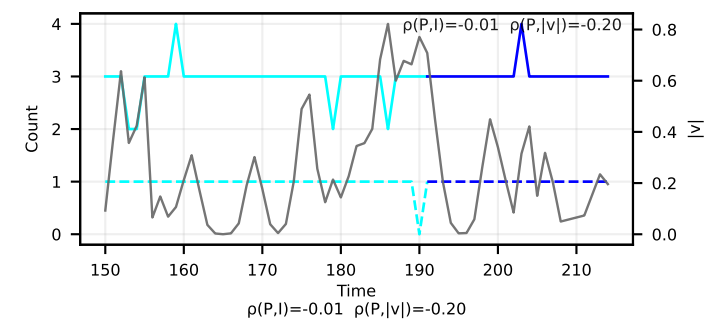
Cell 53



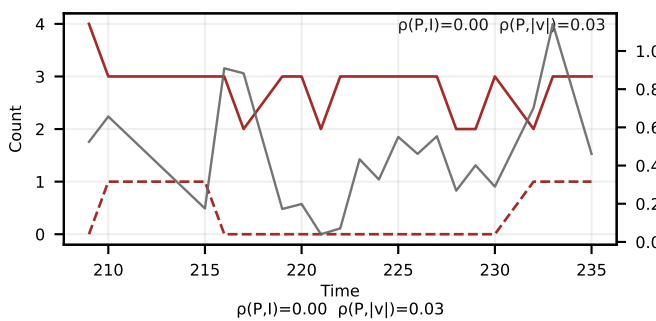
Cell 54



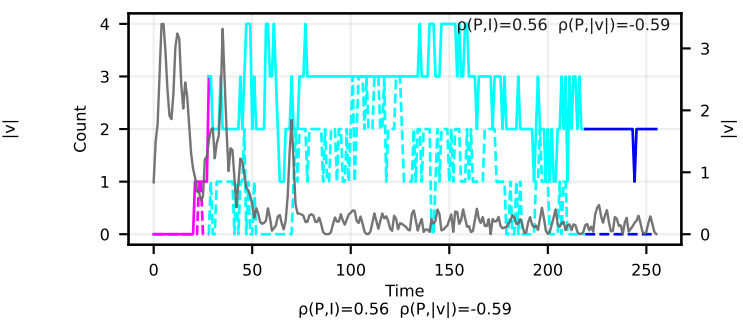
Cell 55



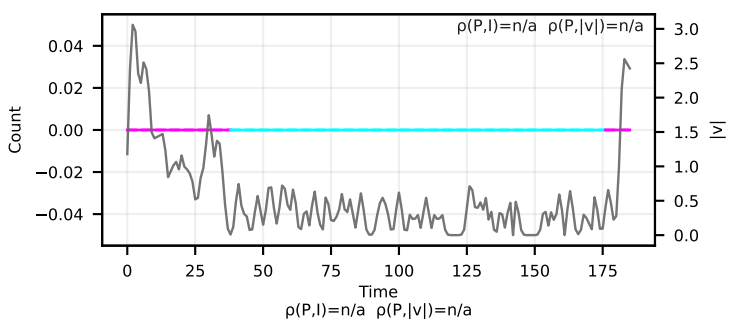
Cell 56



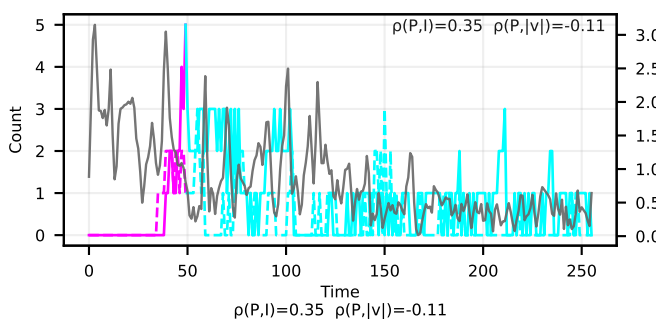
Cell 57



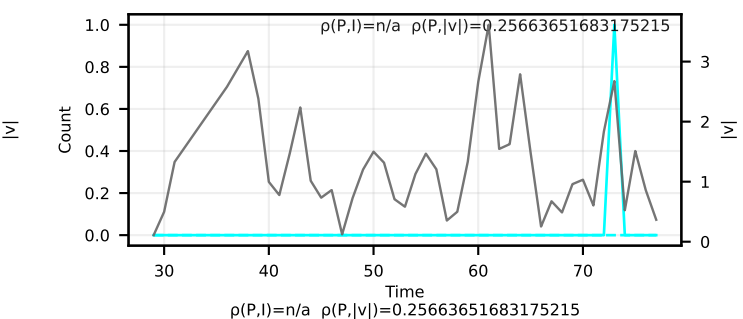
Cell 58



Cell 59



Cell 60



EMC Style

- Protrusions
- - - Intrusions

Migration Type

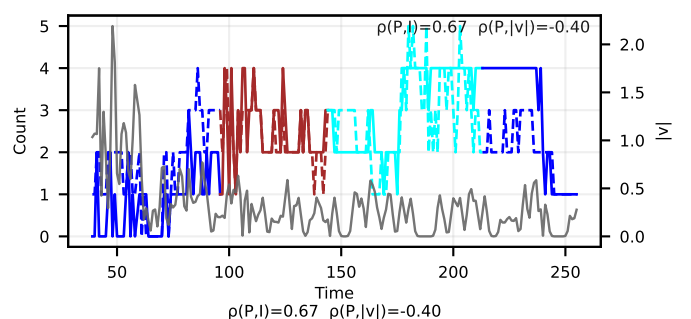
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

Unclassified

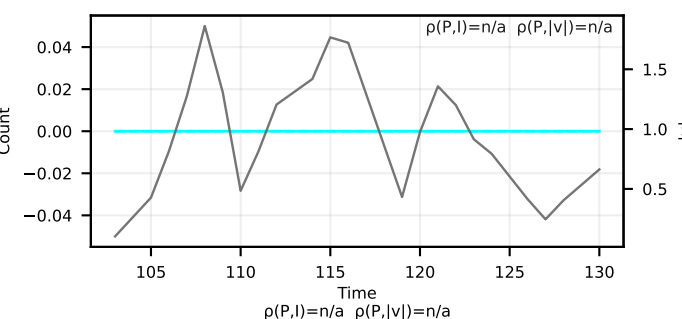
Eric Style

- Protrusions
- Intrusions

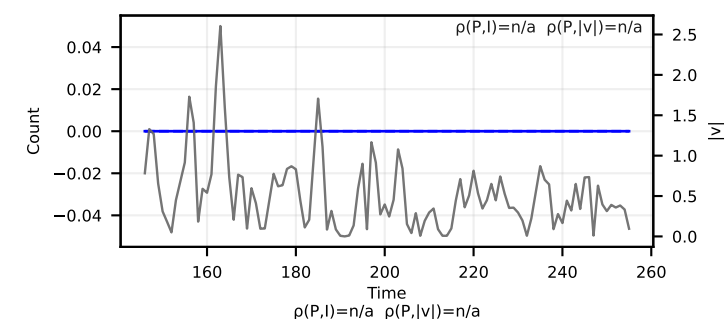
Cell 61



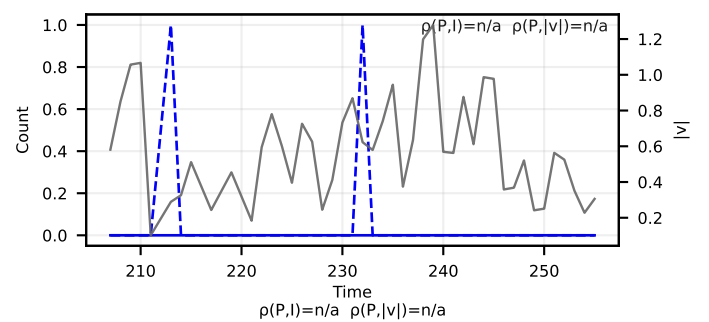
Cell 62



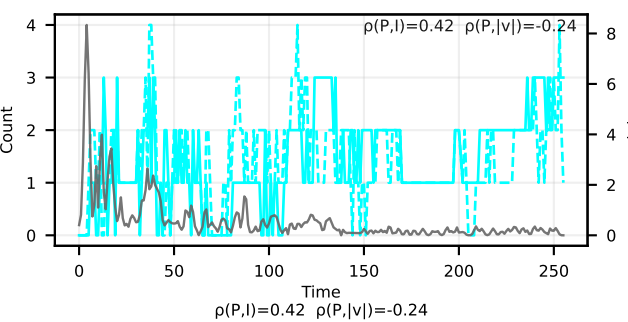
Cell 63



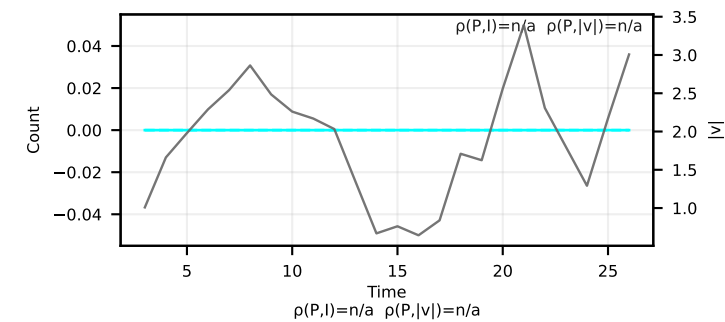
Cell 64



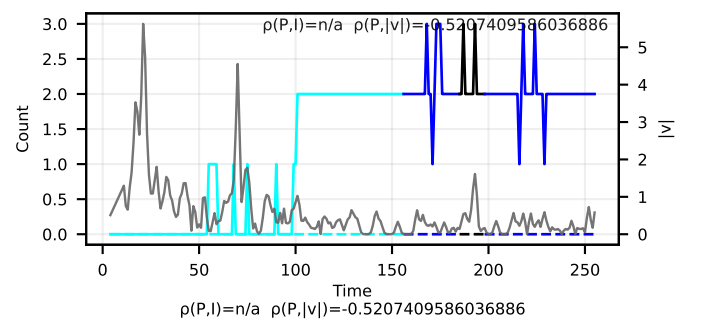
Cell 65



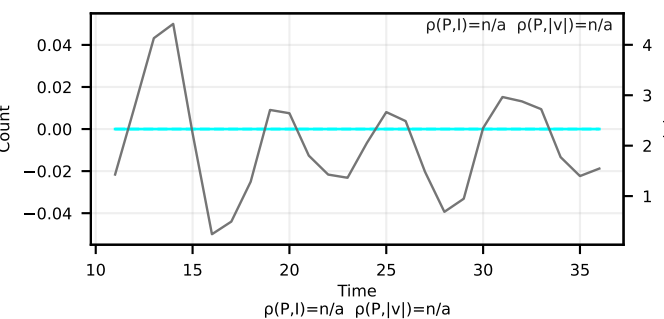
Cell 66



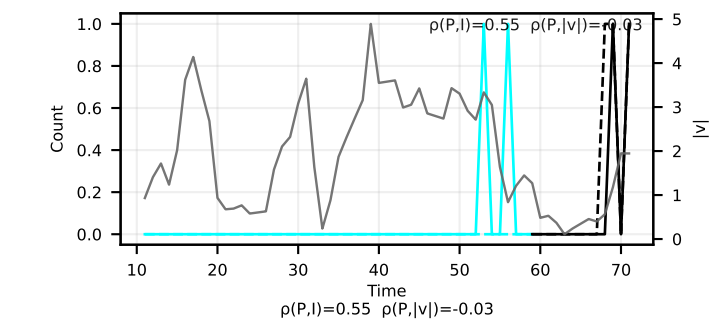
Cell 67



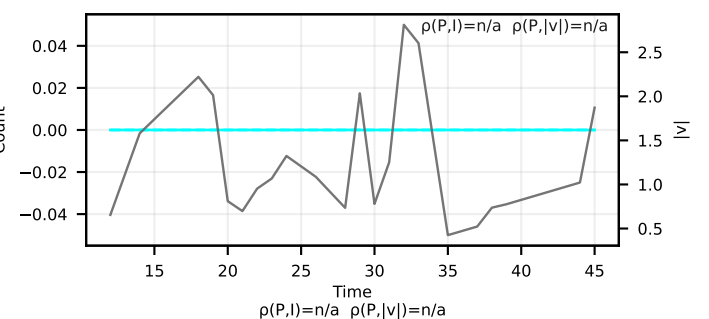
Cell 68



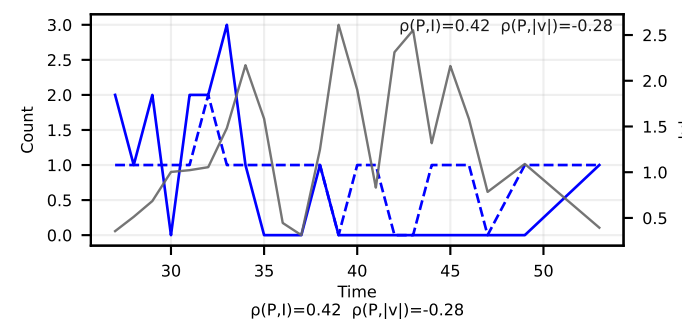
Cell 69



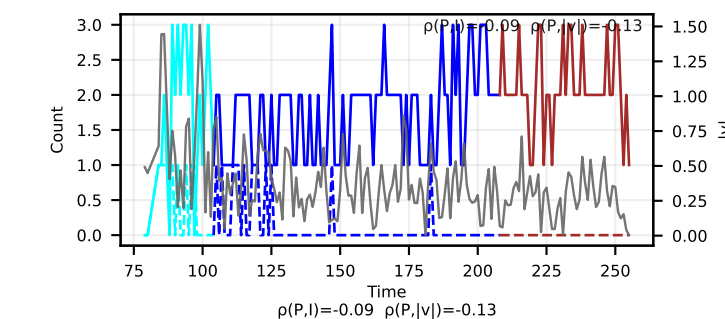
Cell 70



Cell 71



Cell 72



Migration Type

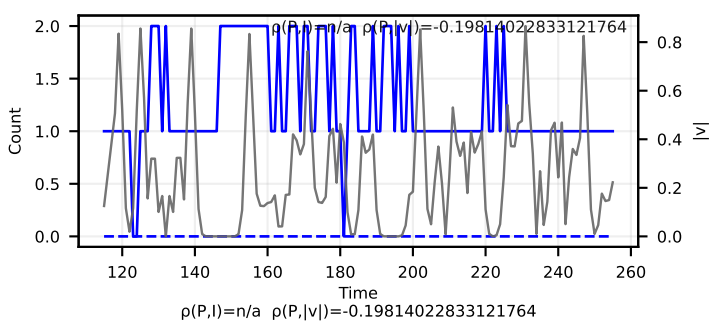
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

— Unclassified

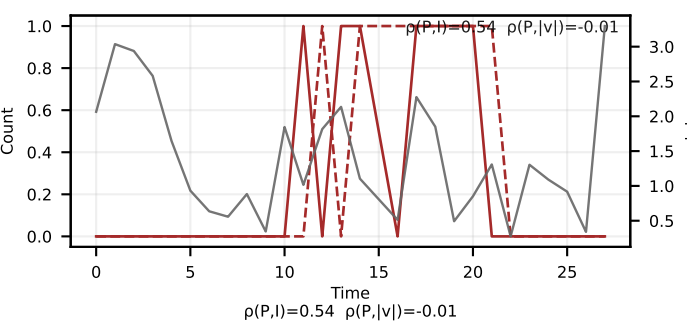
Eric Style

- Protrusions
- Intrusions

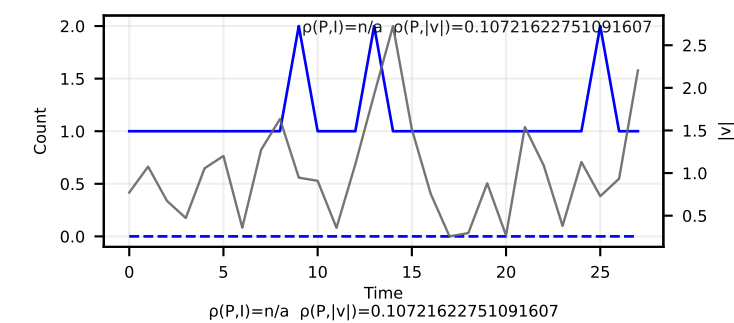
Cell 73



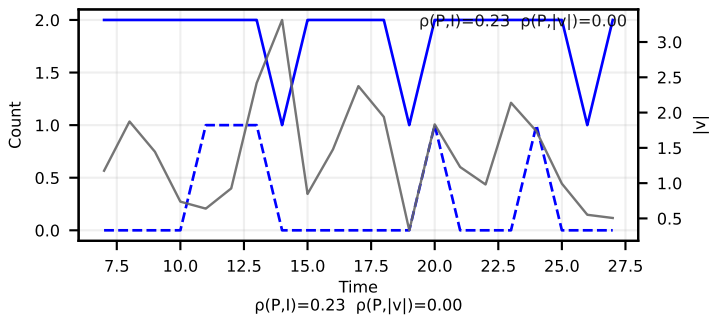
Cell 74



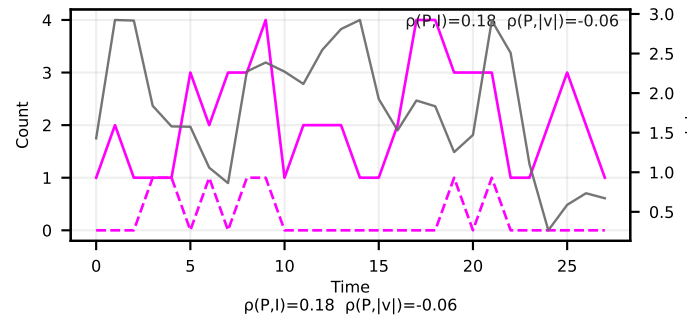
Cell 75



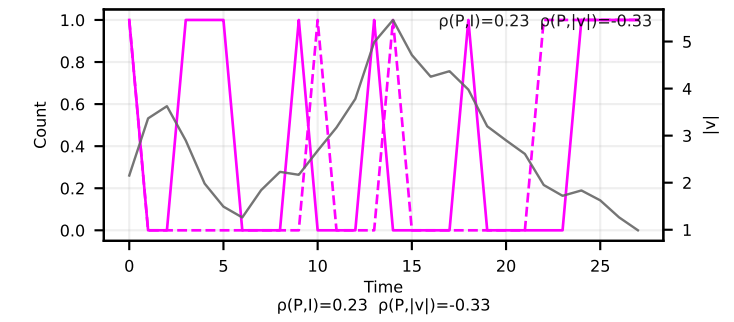
Cell 76



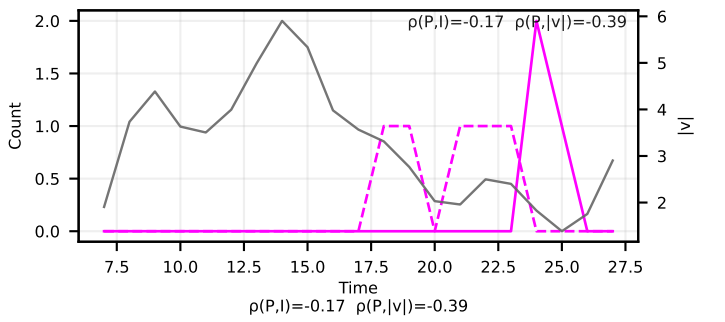
Cell 77



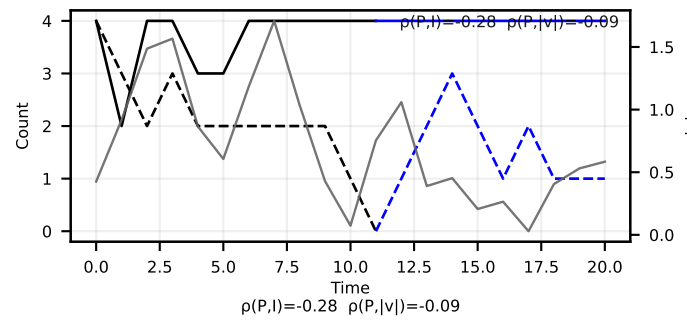
Cell 78



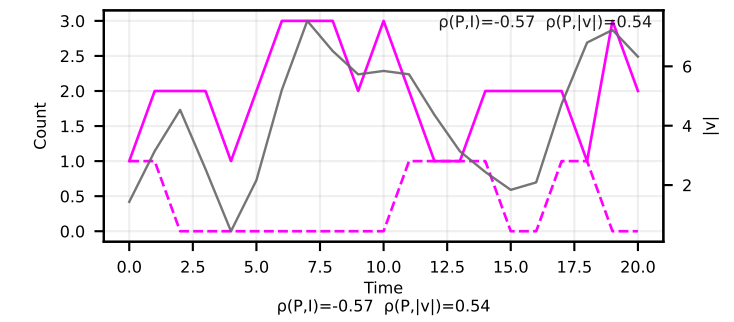
Cell 79



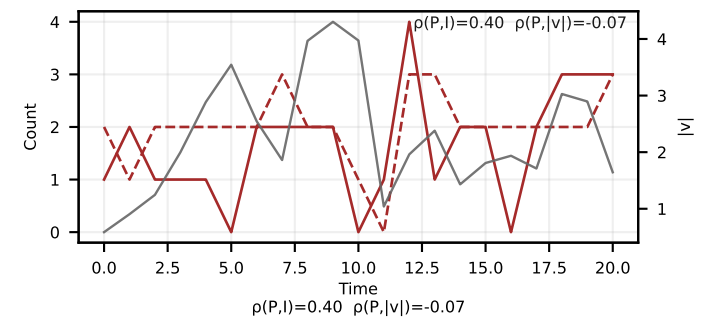
Cell 80



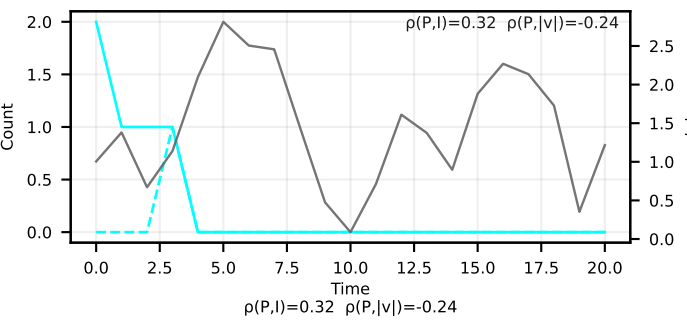
Cell 81



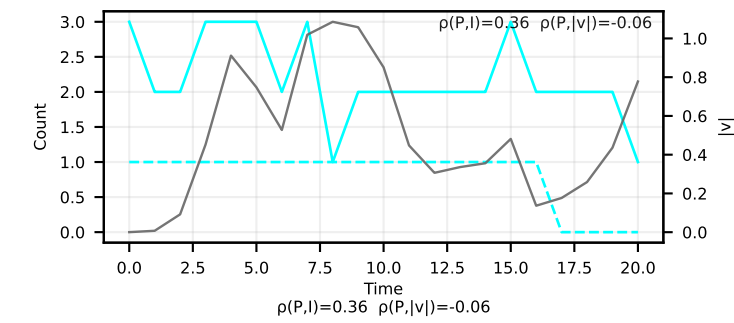
Cell 82



Cell 83



Cell 84



Migration Type

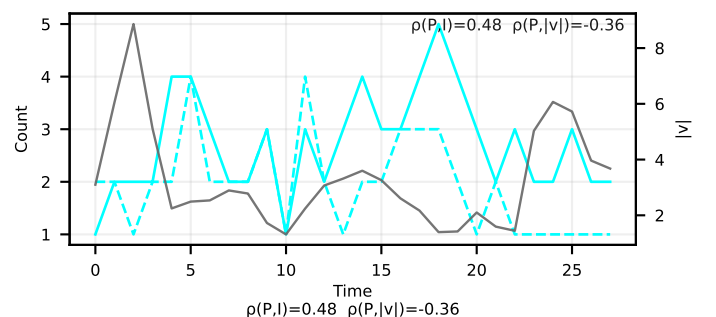
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

— Unclassified

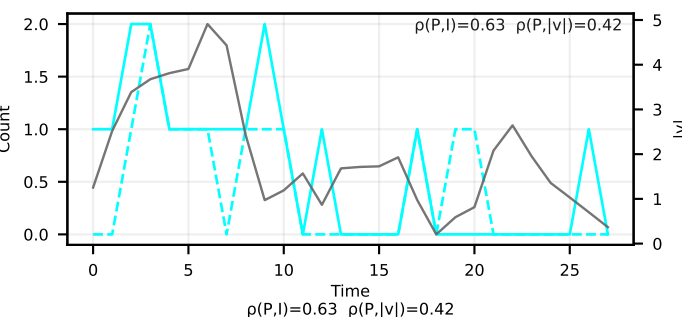
Eric Style

- Protrusions
- Intrusions

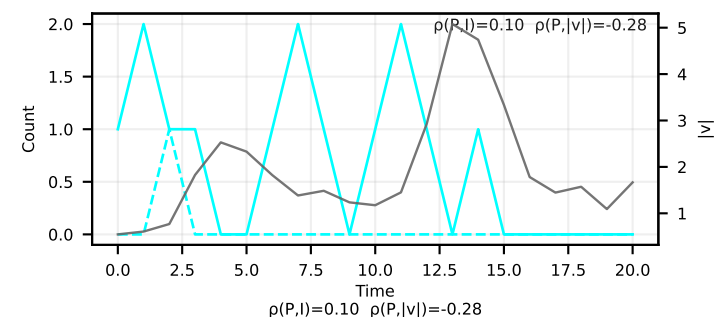
Cell 85



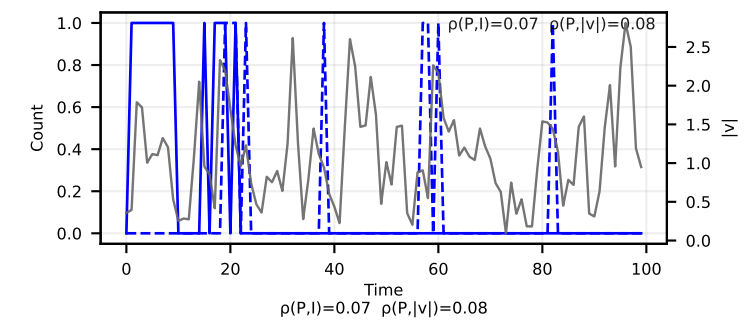
Cell 86



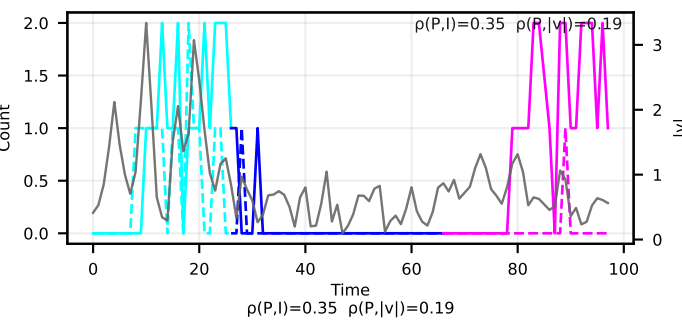
Cell 87



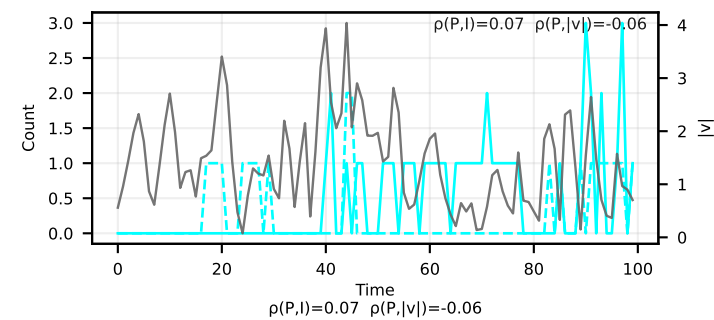
Cell 88



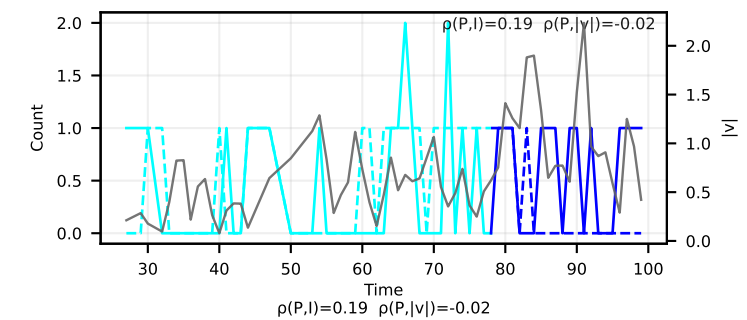
Cell 89



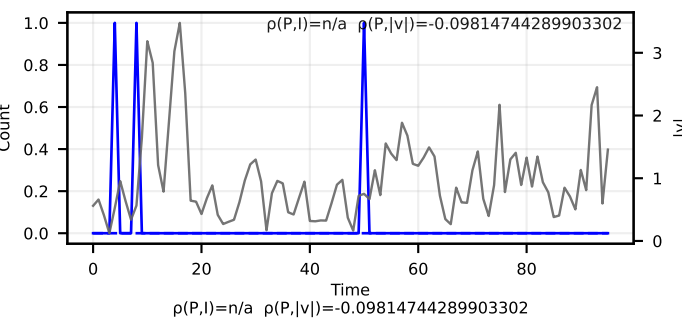
Cell 90



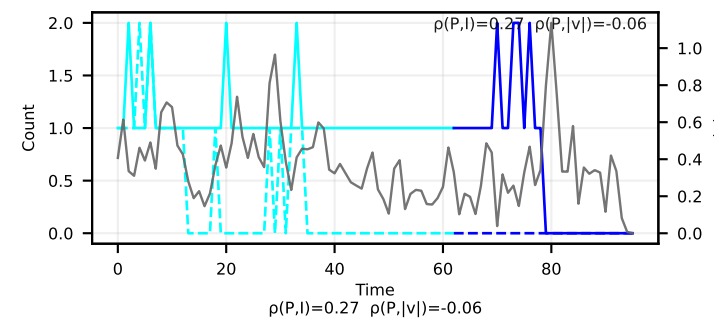
Cell 91



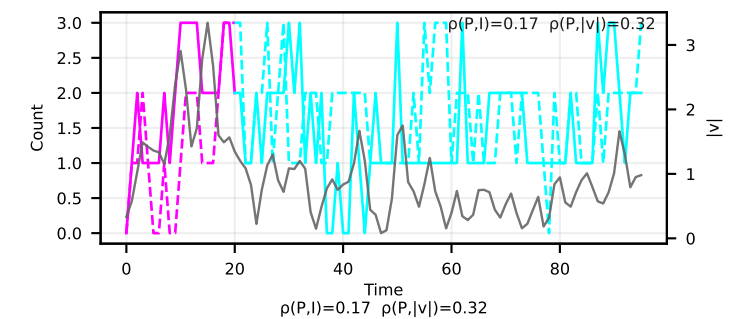
Cell 92



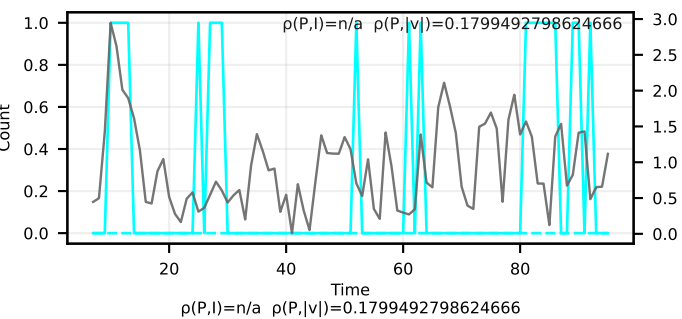
Cell 93



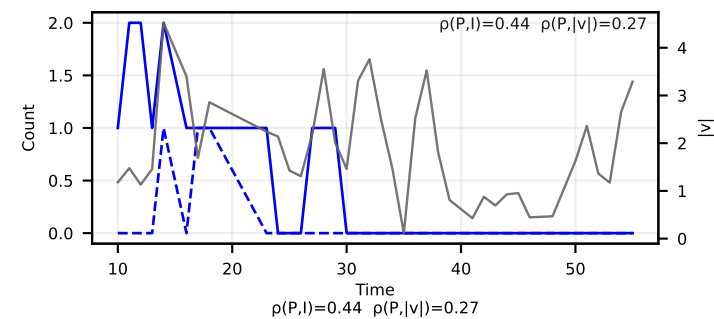
Cell 94



Cell 95



Cell 96



Migration Type

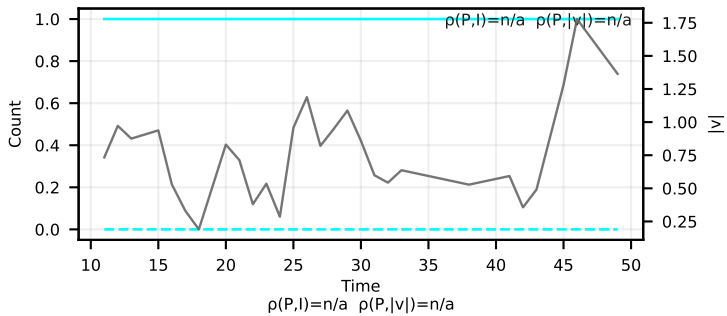
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

Unclassified

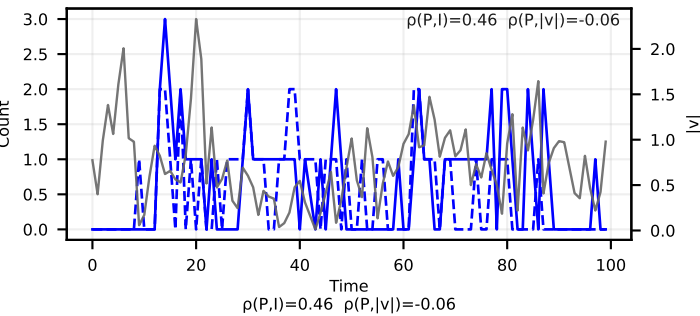
EMC Style

- Protrusions
- - Intrusions

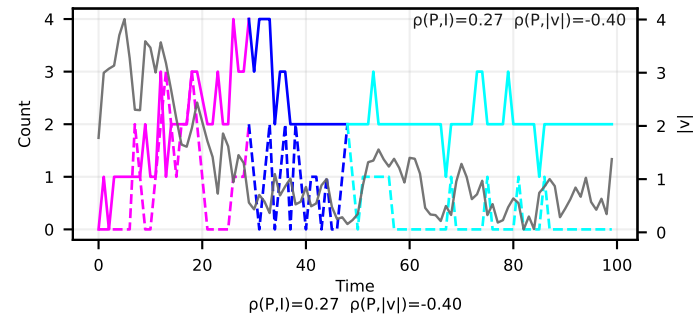
Cell 97



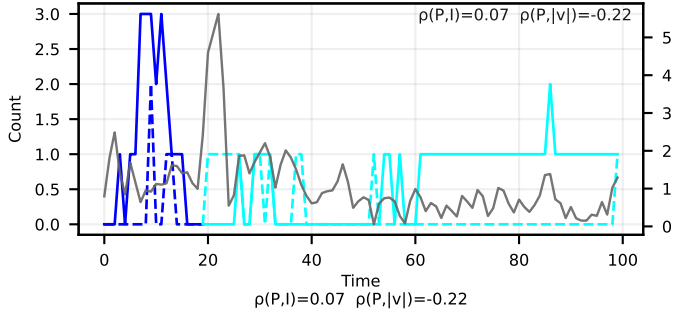
Cell 98



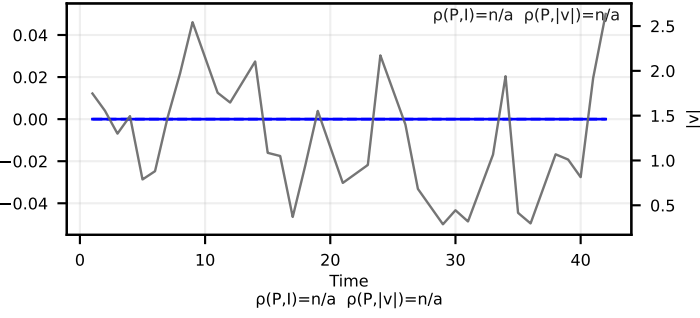
Cell 99



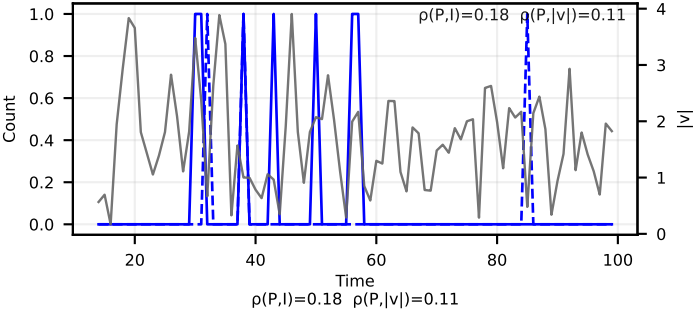
Cell 100



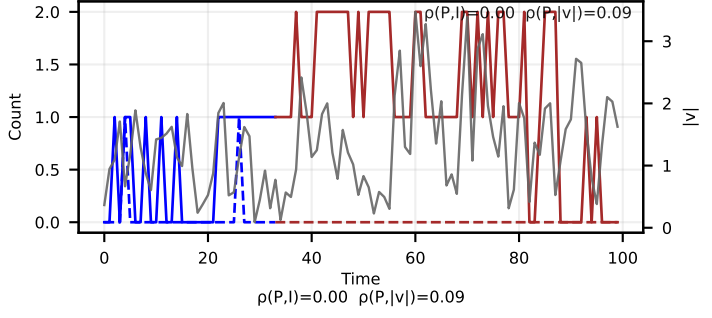
Cell 101



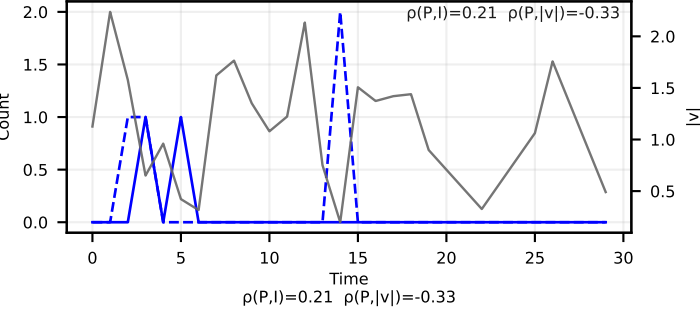
Cell 102



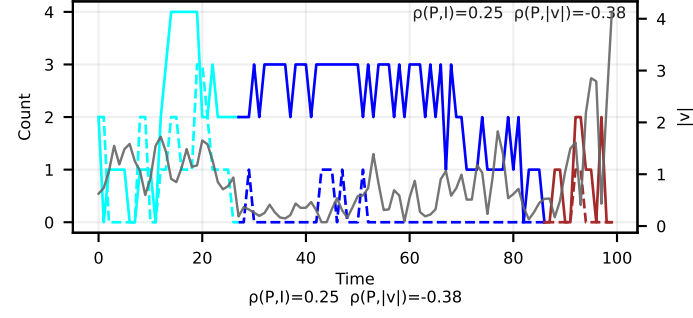
Cell 103



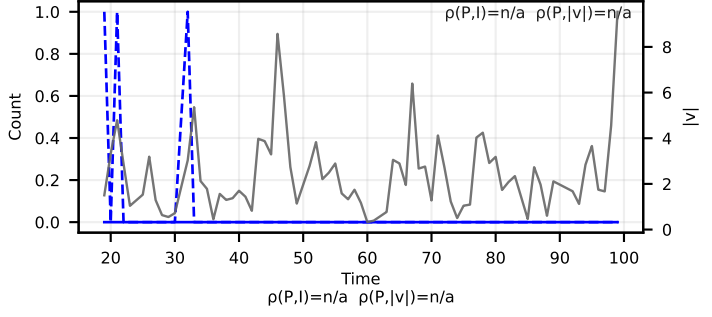
Cell 104



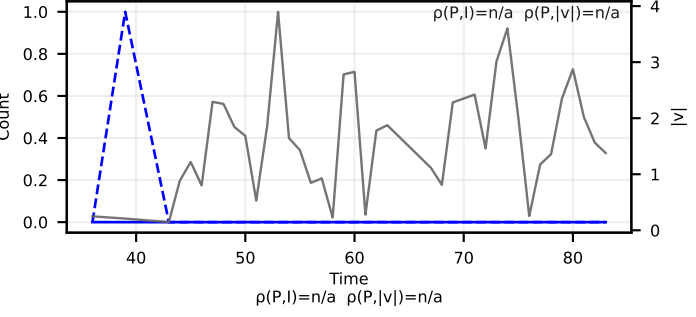
Cell 105



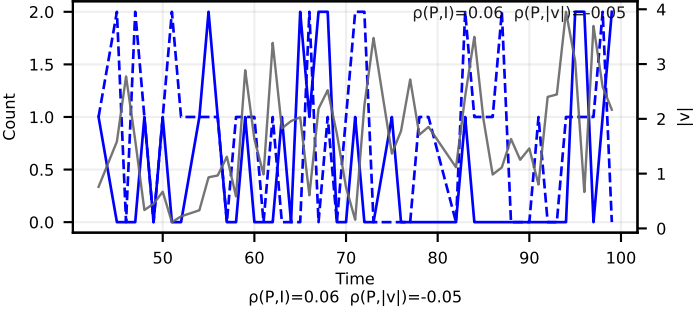
Cell 106



Cell 107



Cell 108



Migration Type

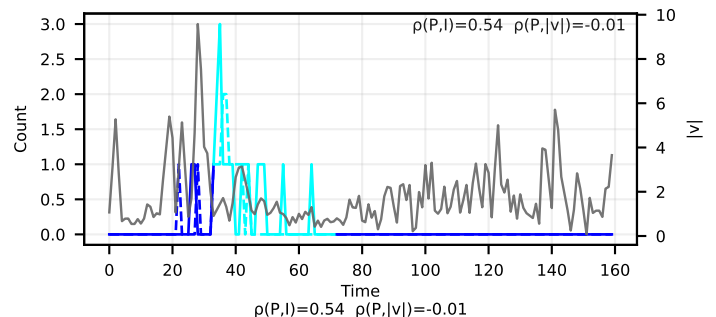
- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion

Unclassified

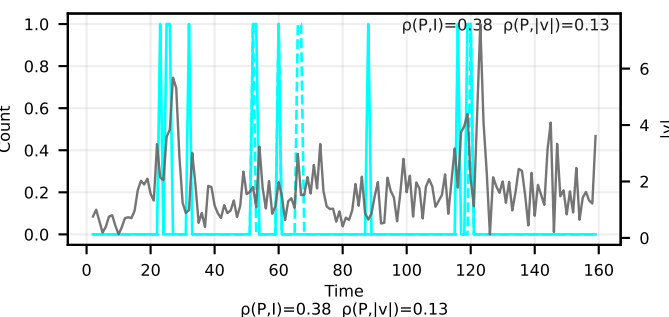
EMIC Style

- Protrusions
- - Intrusions

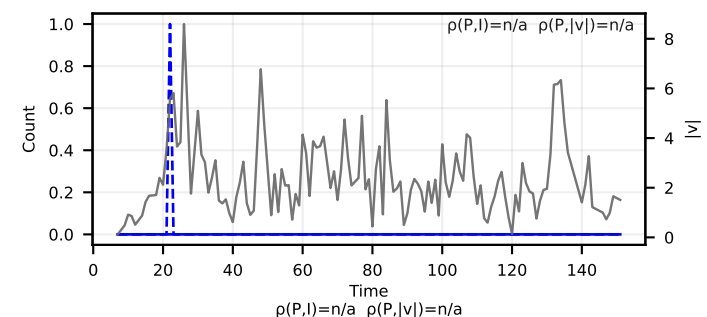
Cell 109



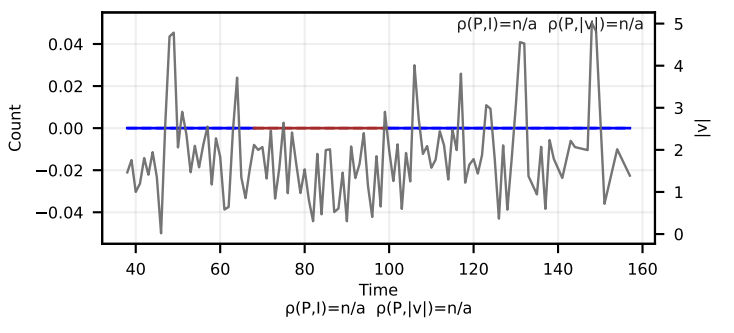
Cell 110



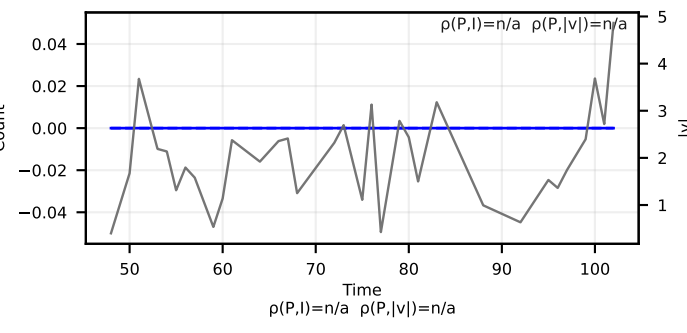
Cell 111



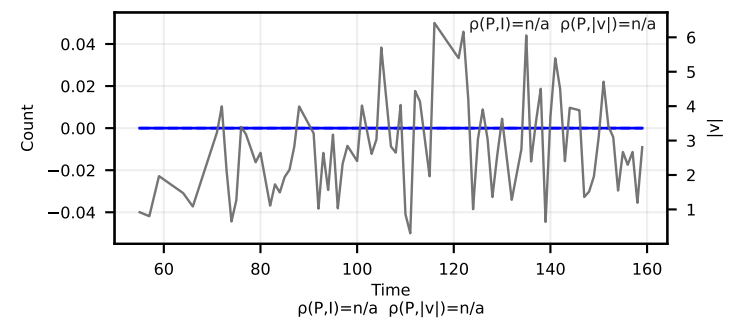
Cell 112



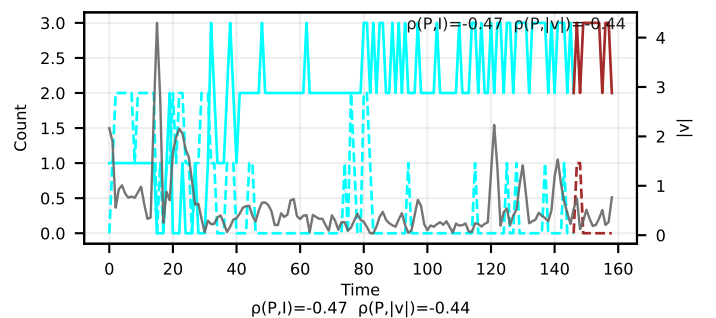
Cell 113



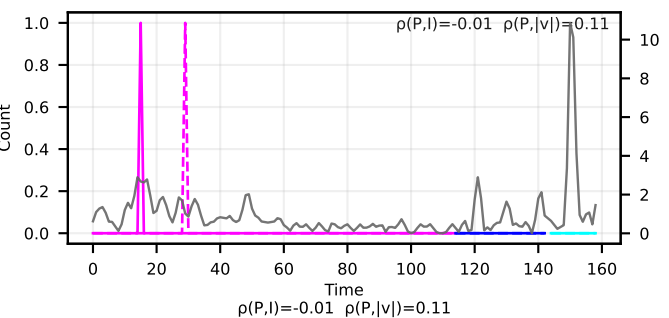
Cell 114



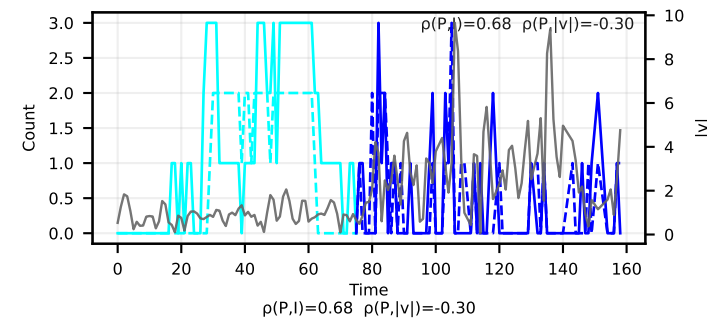
Cell 115



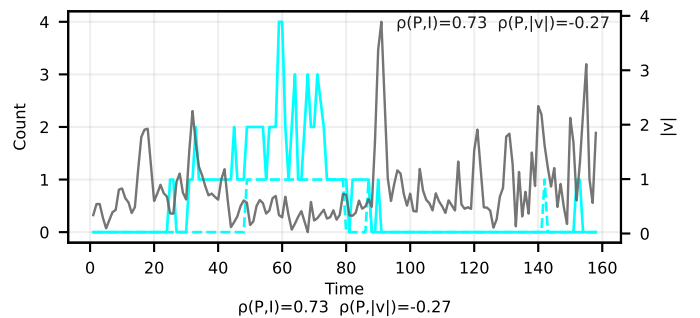
Cell 116



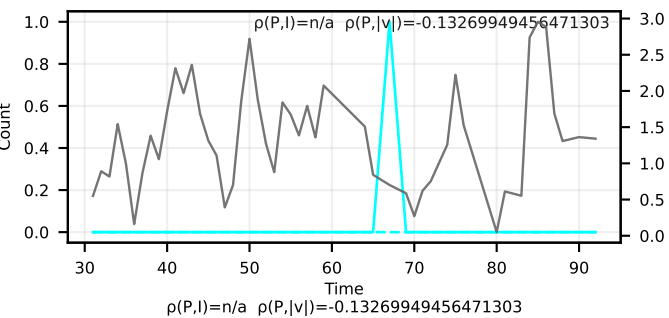
Cell 117



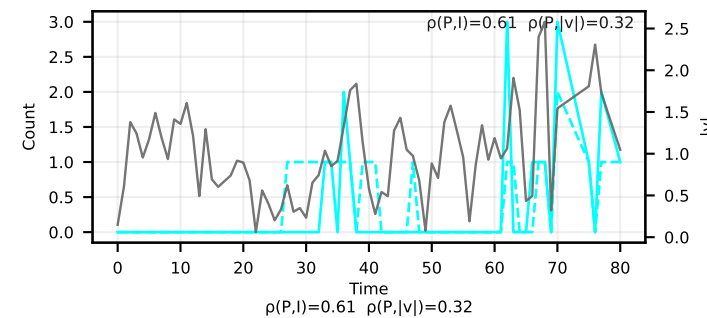
Cell 118



Cell 119



Cell 120



Migration Type

- Immobile
- Free Diffusion
- Confined Diffusion
- Directed Diffusion
- Unclassified

EMC Style

- Protrusions
- Intrusions

Cell 121

