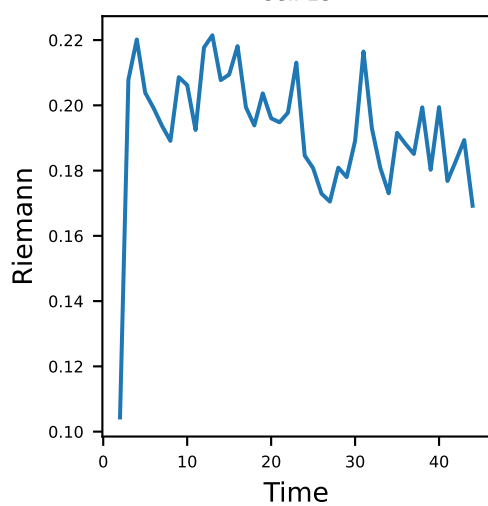
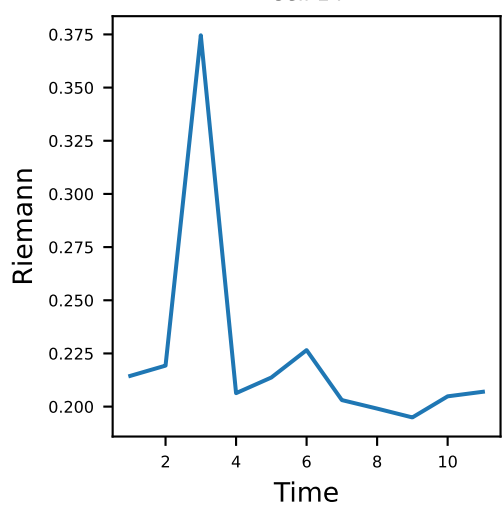


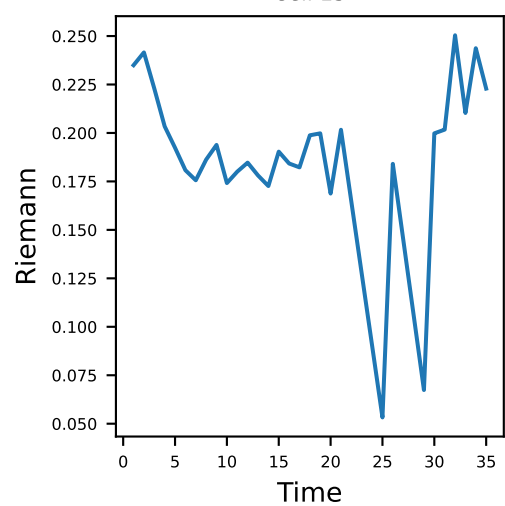
Cell 13



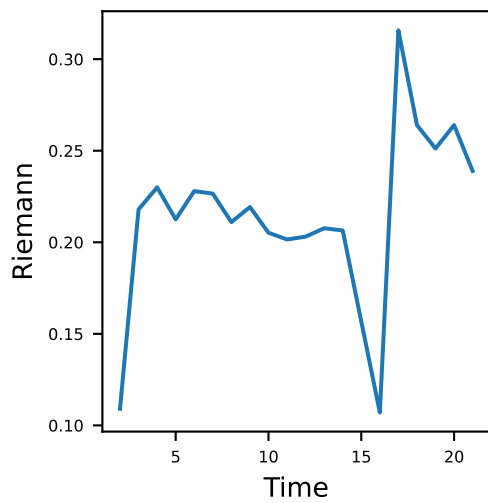
Cell 14



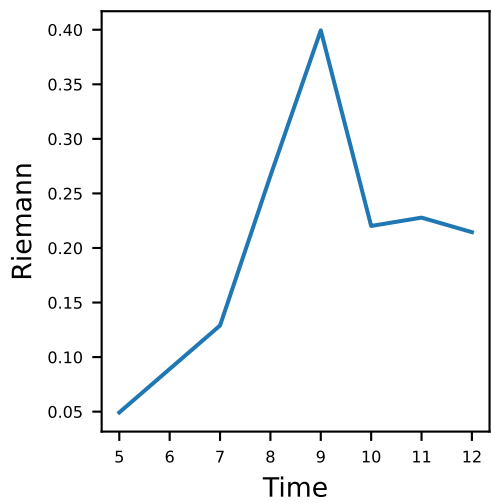
Cell 15



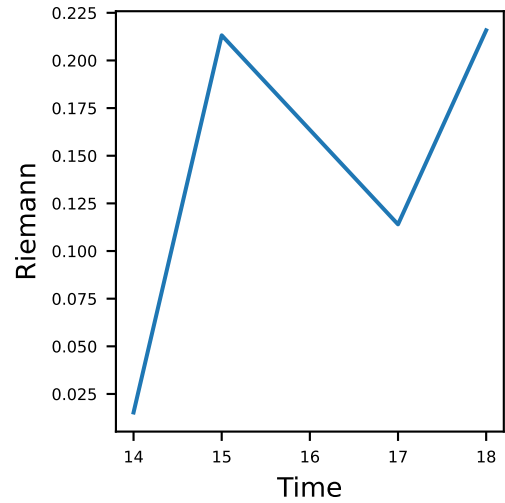
Cell 16



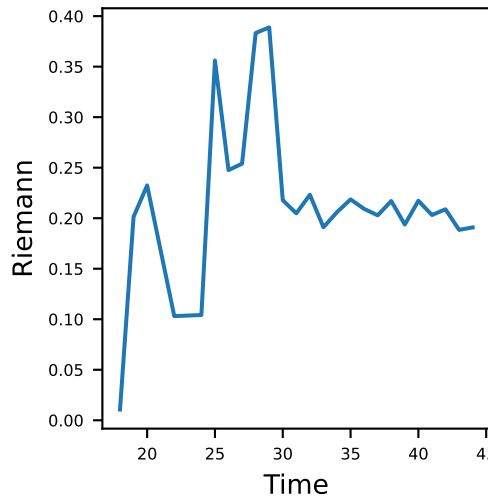
Cell 17



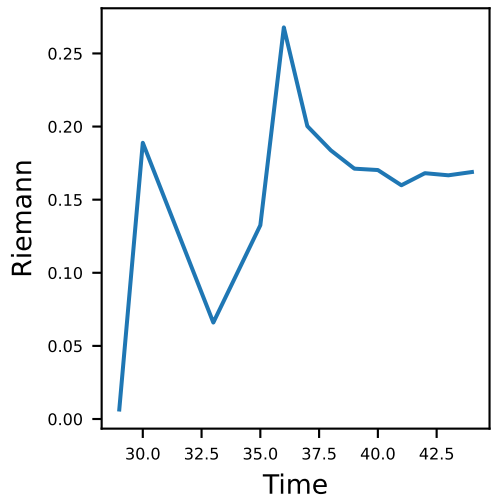
Cell 18



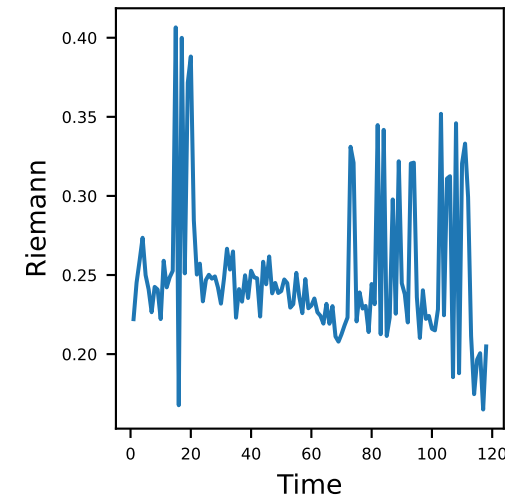
Cell 19



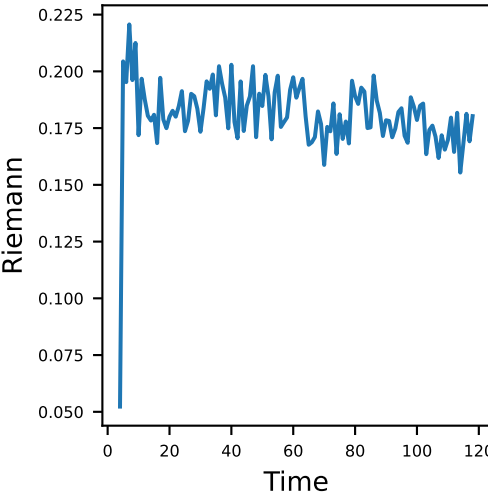
Cell 20



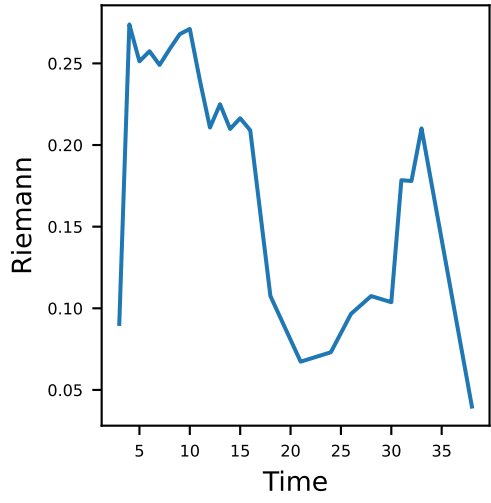
Cell 21



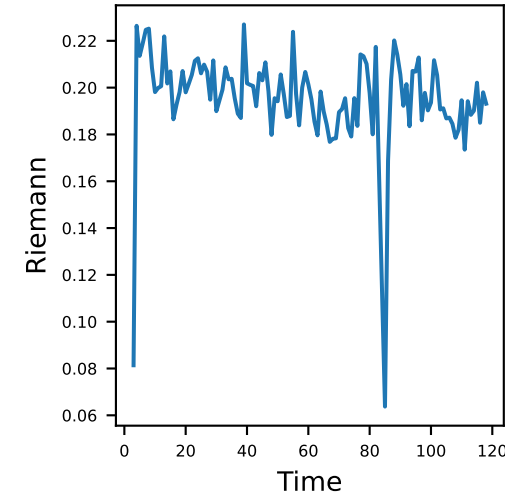
Cell 22



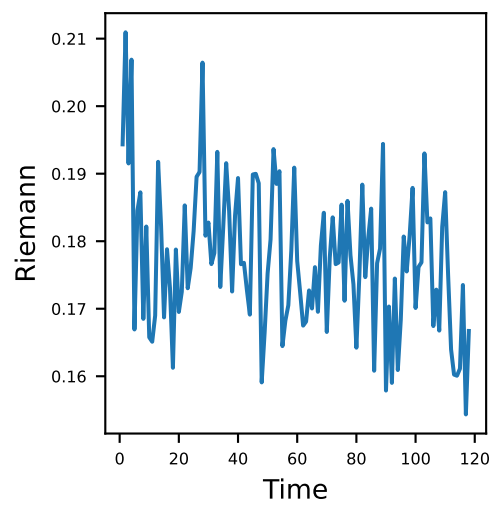
Cell 23



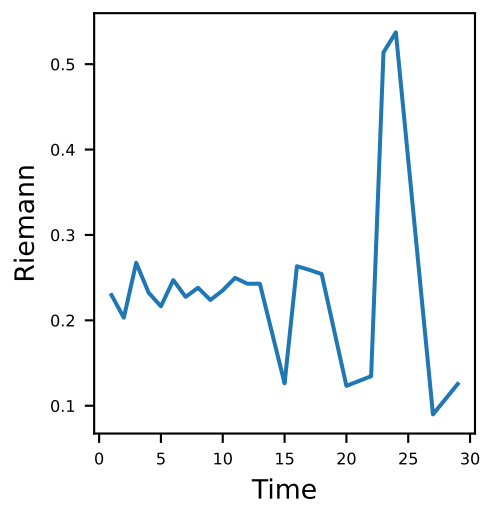
Cell 24



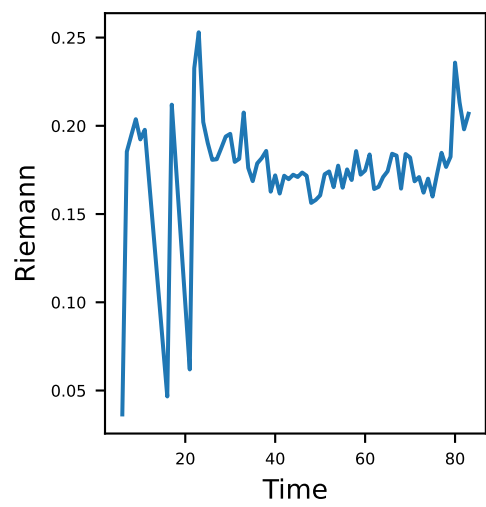
Cell 25



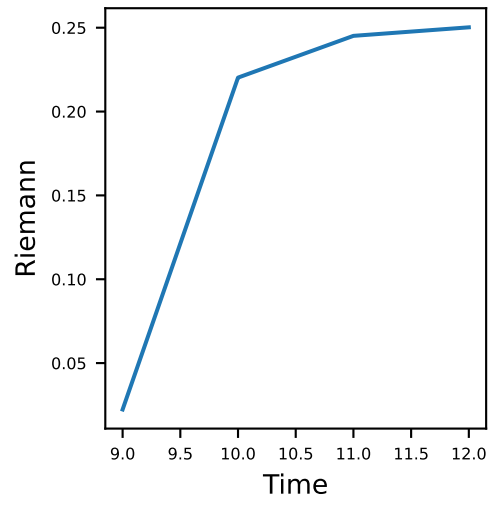
Cell 26



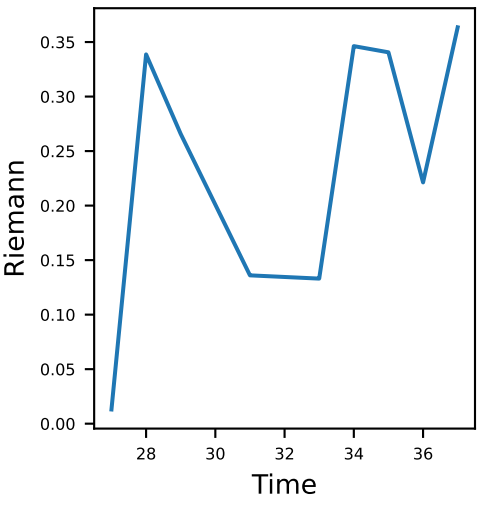
Cell 27



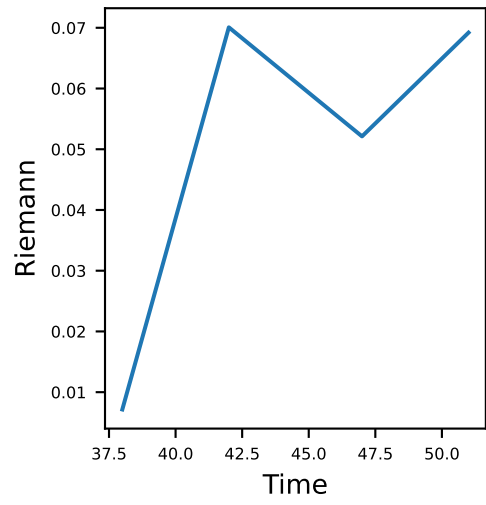
Cell 28



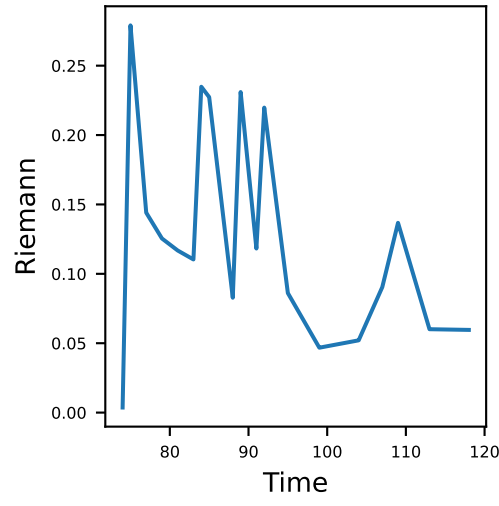
Cell 29



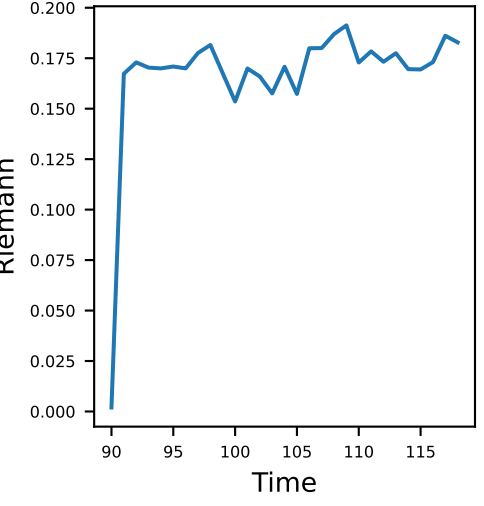
Cell 30



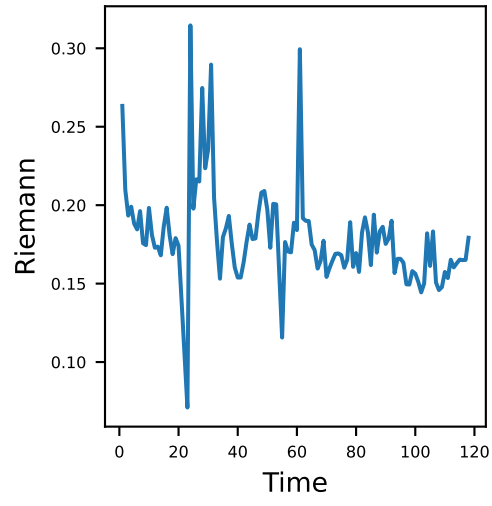
Cell 31



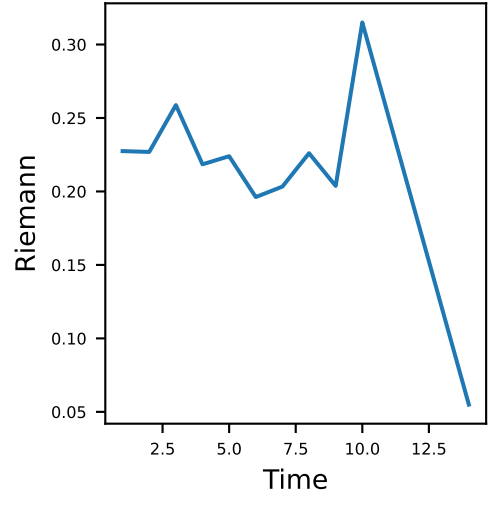
Cell 32



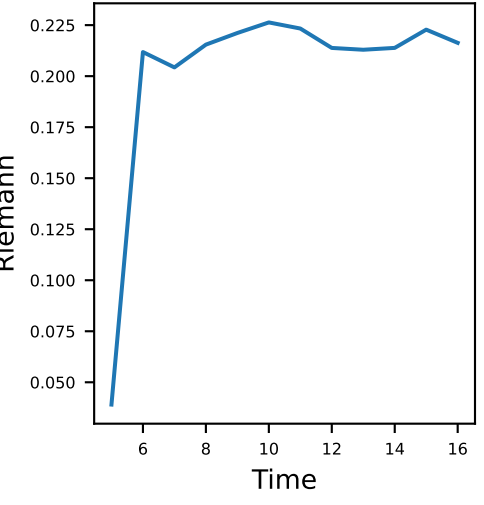
Cell 33



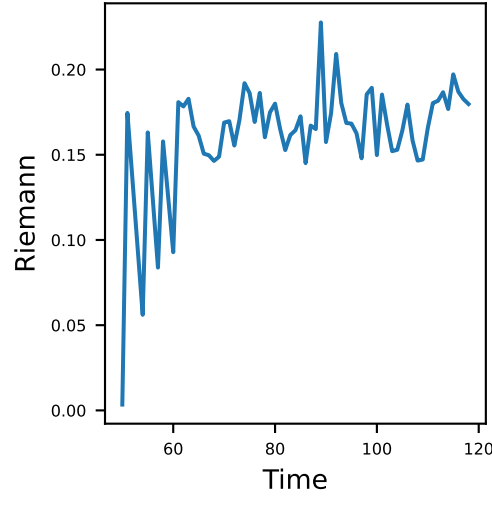
Cell 34



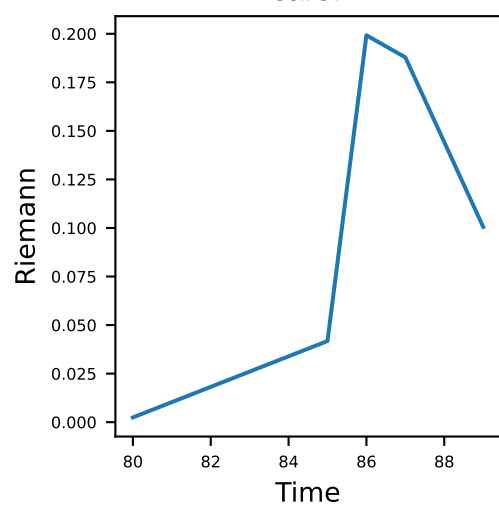
Cell 35



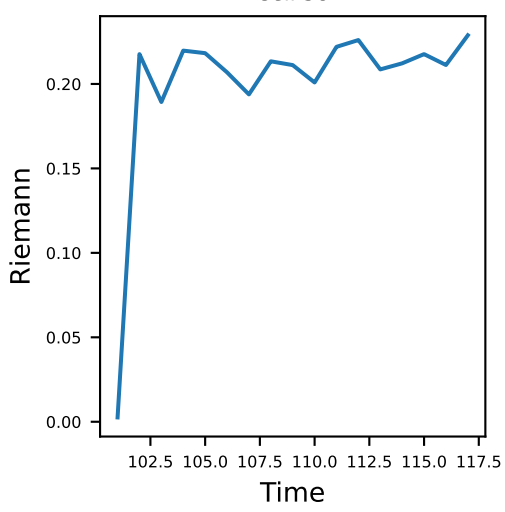
Cell 36



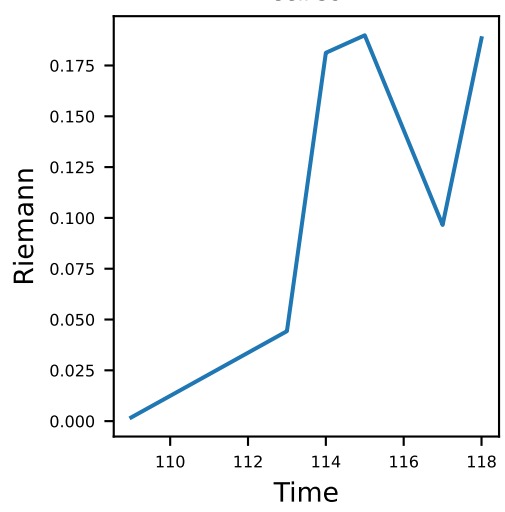
Cell 37



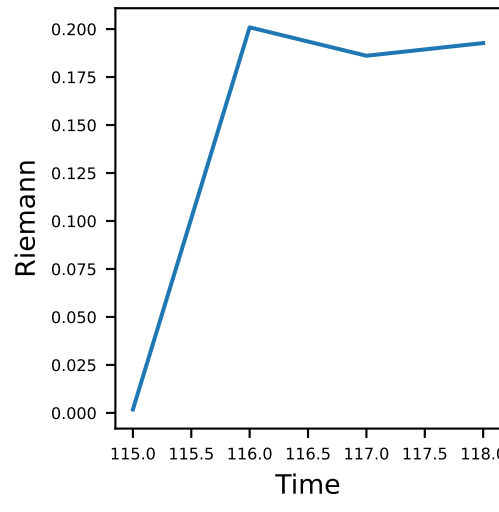
Cell 38



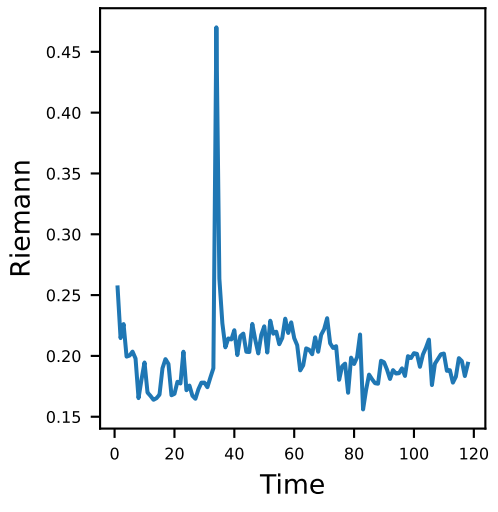
Cell 39



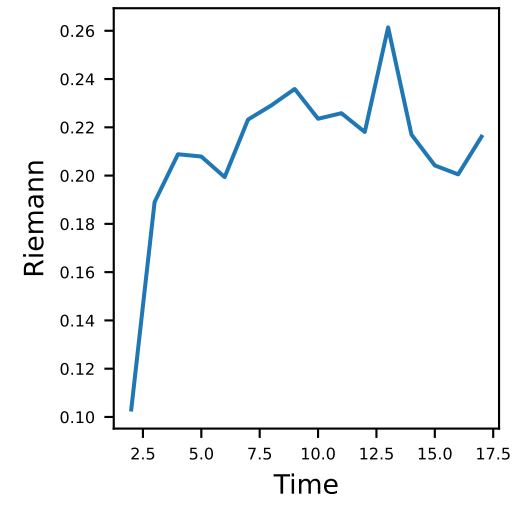
Cell 40



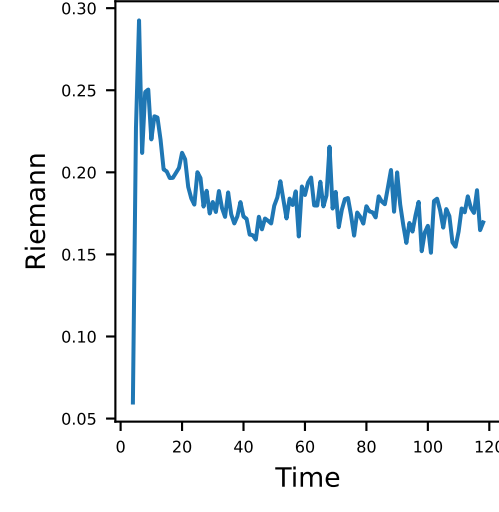
Cell 41



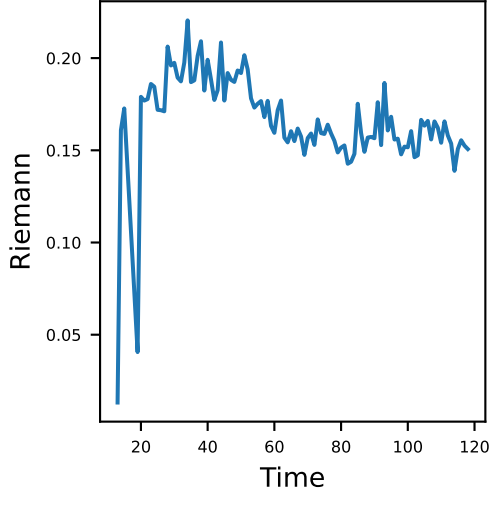
Cell 42



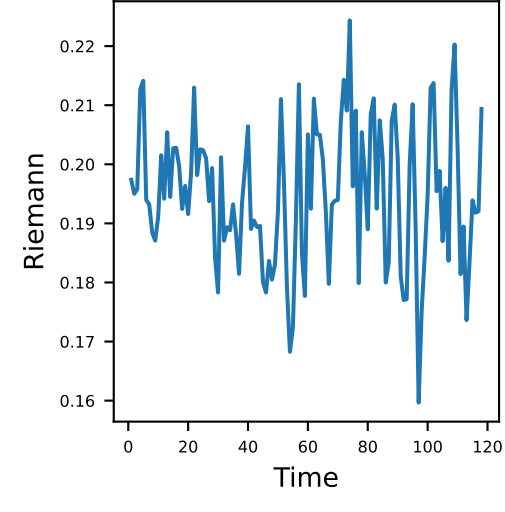
Cell 43



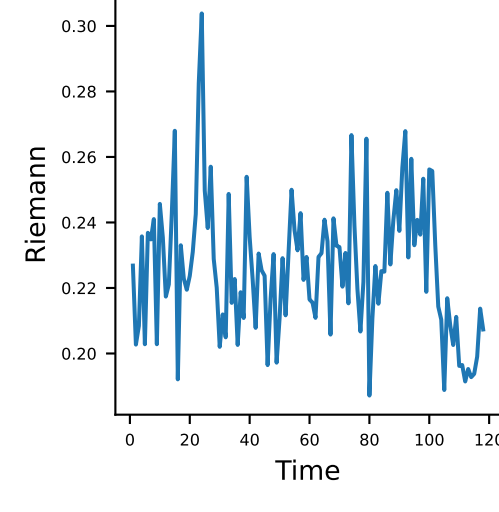
Cell 44



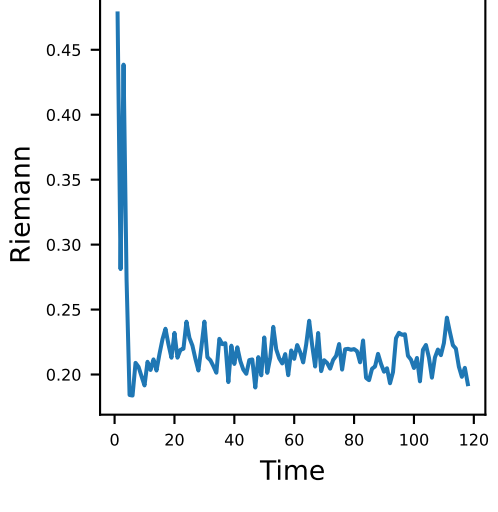
Cell 45



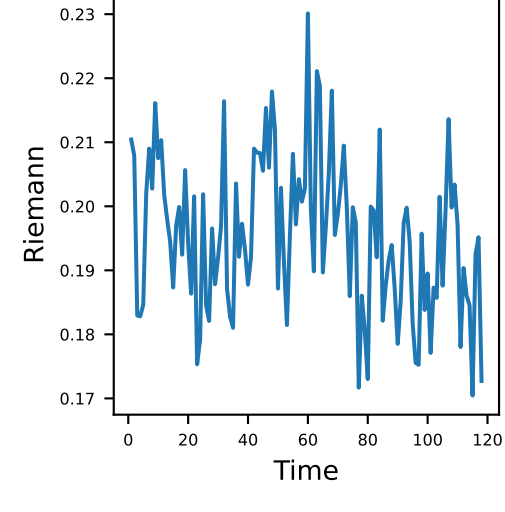
Cell 46



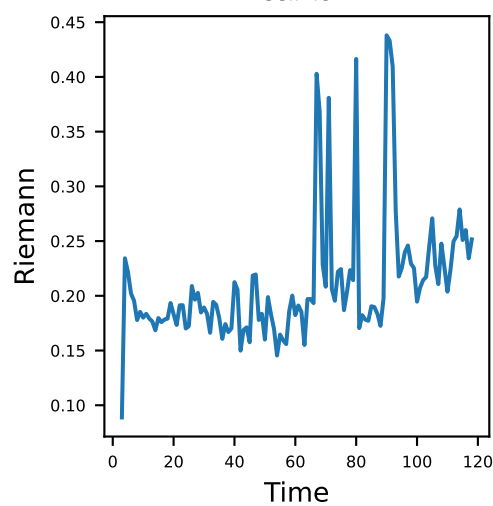
Cell 47



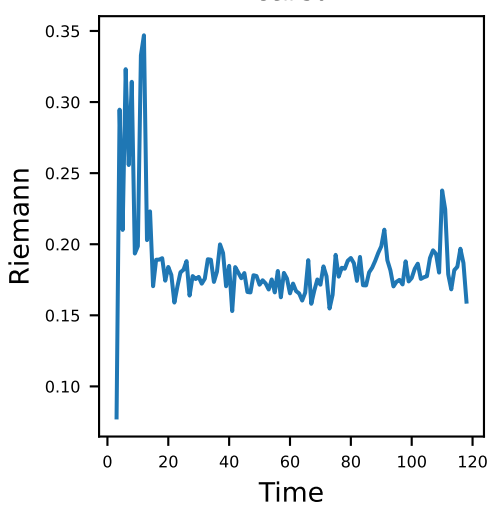
Cell 48



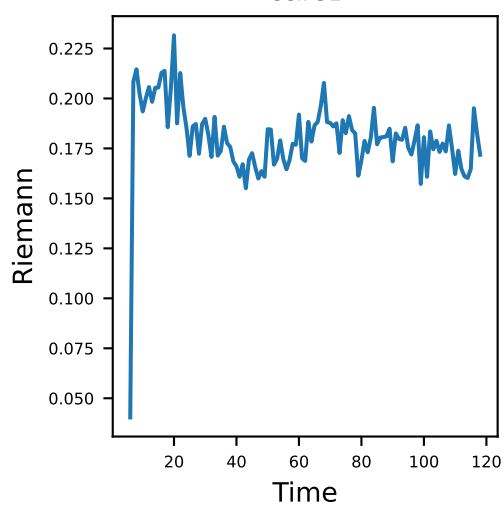
Cell 49



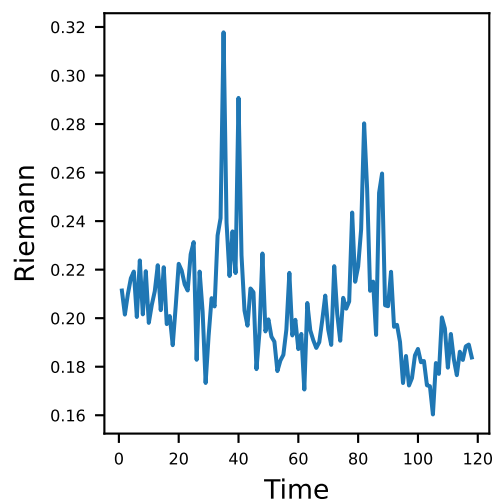
Cell 50



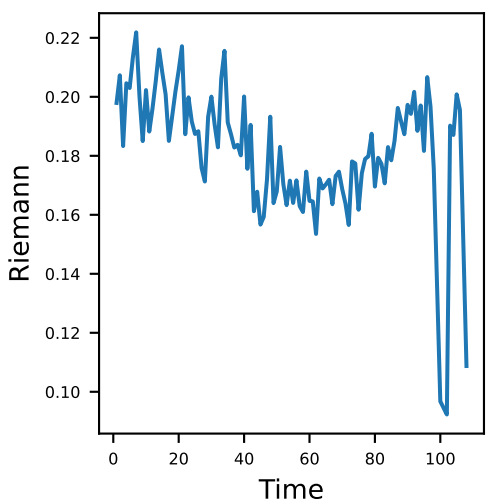
Cell 51



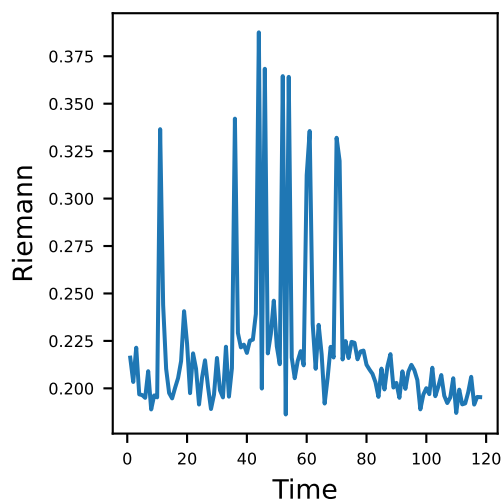
Cell 52



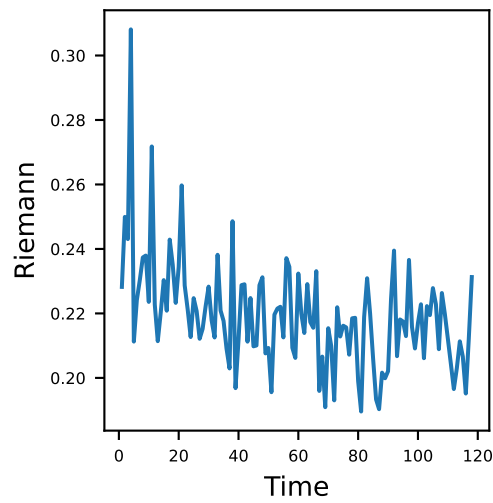
Cell 53



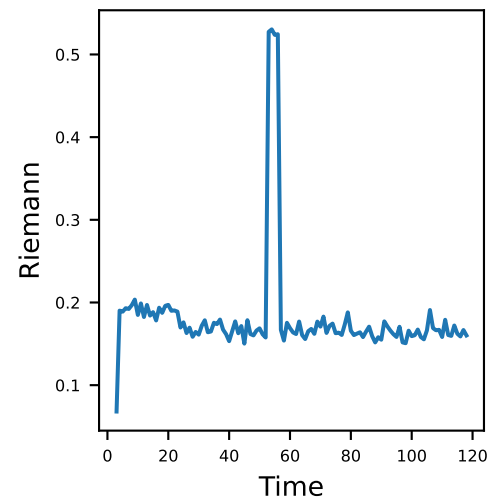
Cell 54



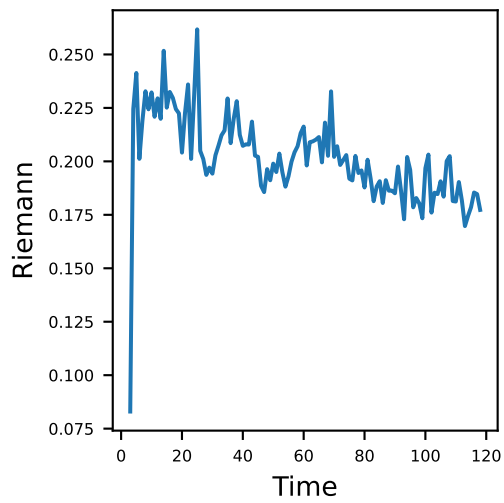
Cell 55



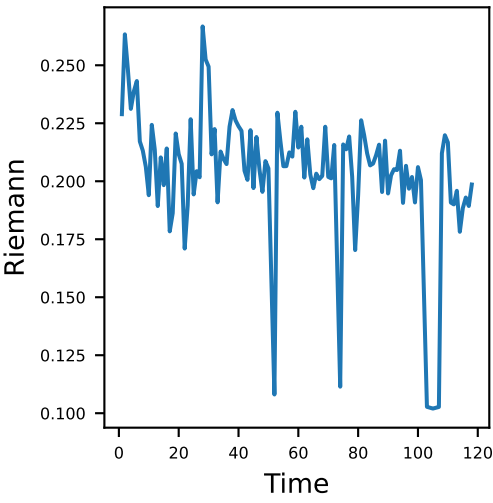
Cell 56



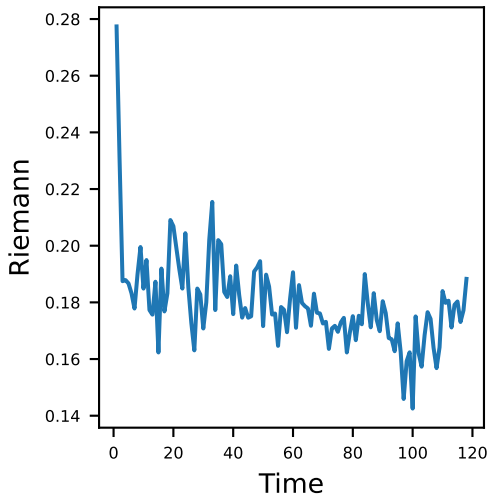
Cell 57



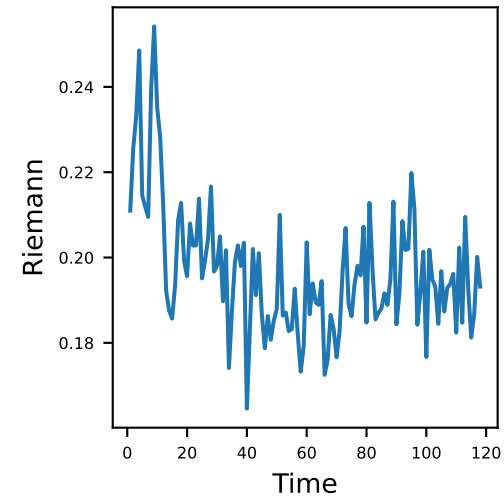
Cell 58



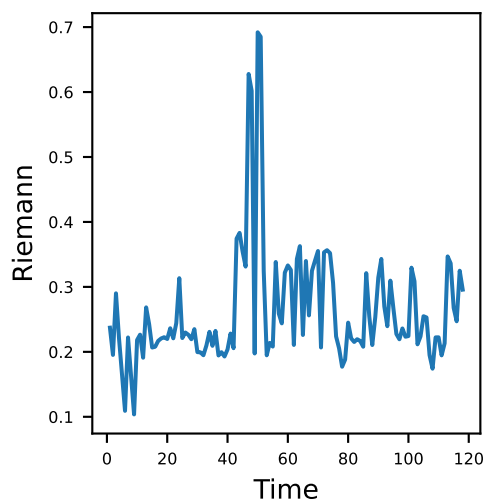
Cell 59



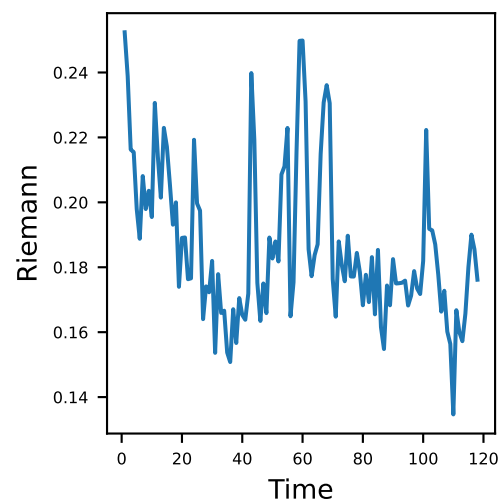
Cell 60



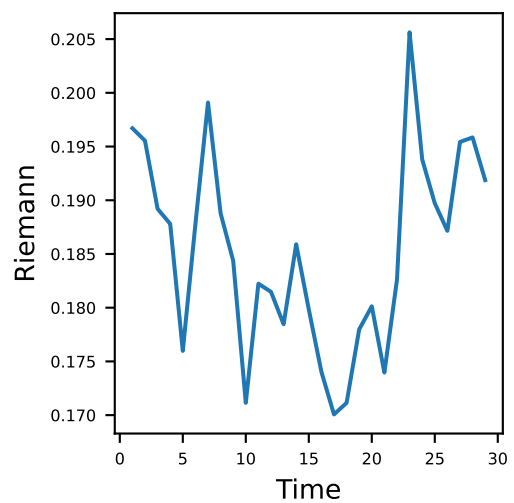
Cell 61



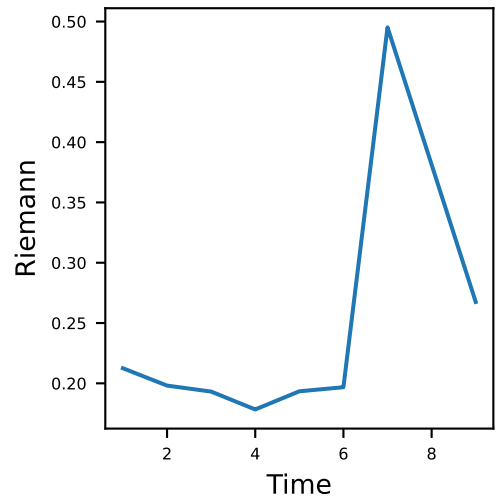
Cell 62



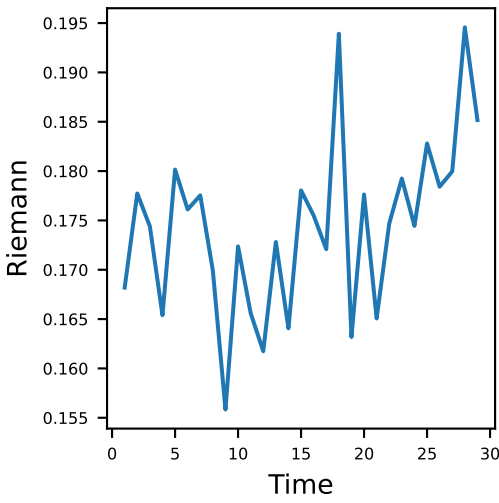
Cell 63



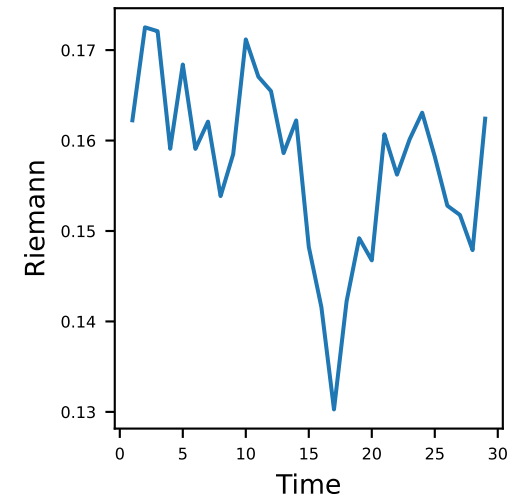
Cell 64



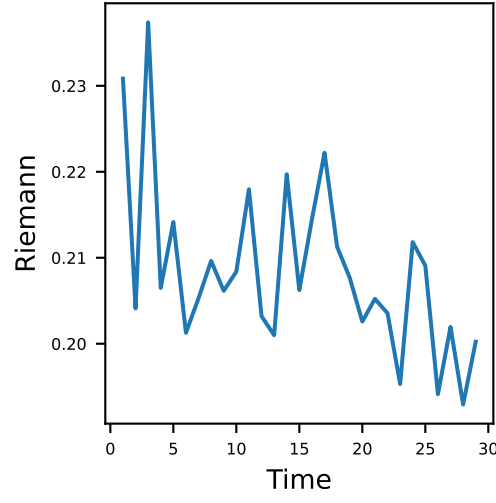
Cell 65



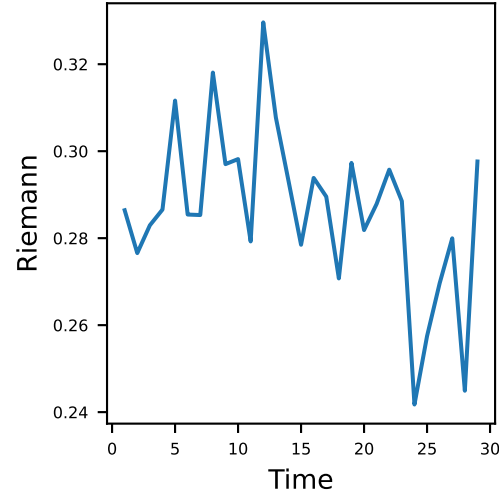
Cell 66



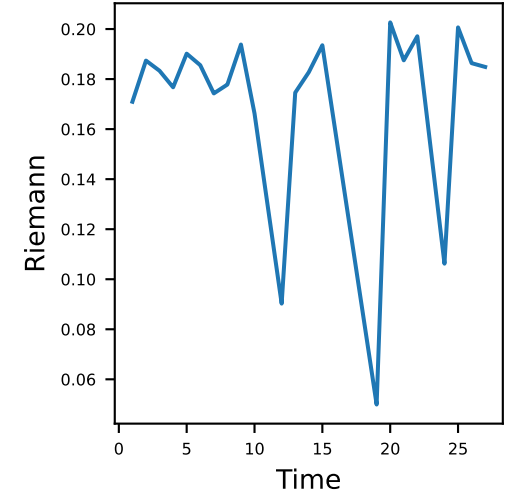
Cell 67



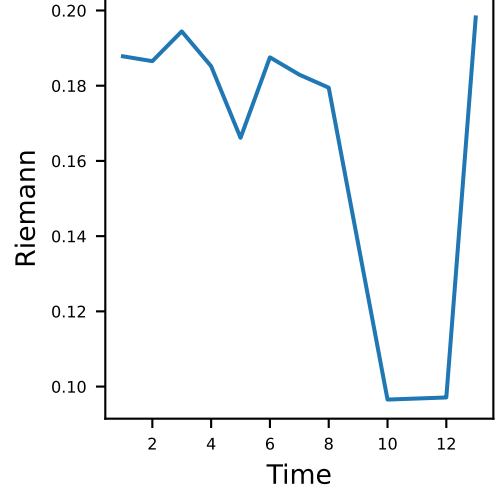
Cell 68



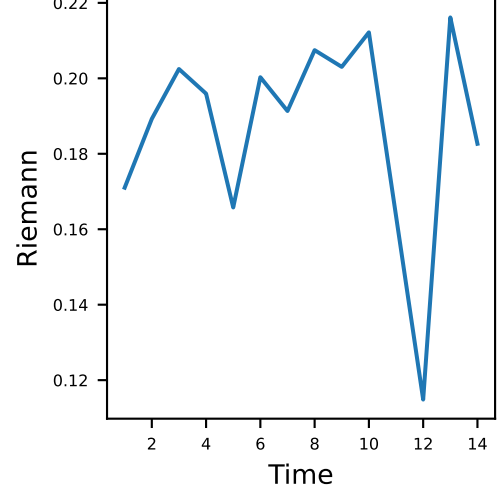
Cell 69



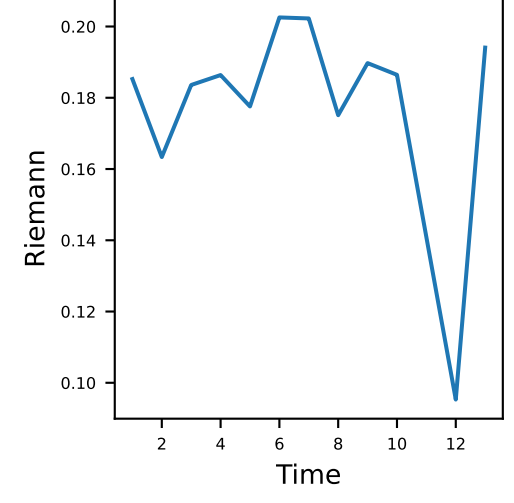
Cell 70



Cell 71

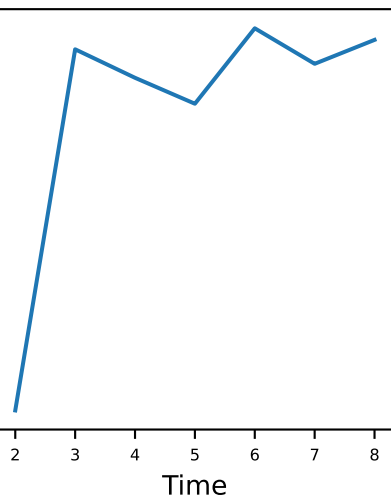


Cell 72



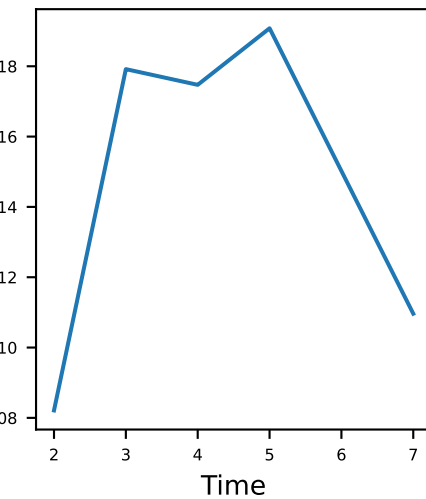
Cell 73

Riemann



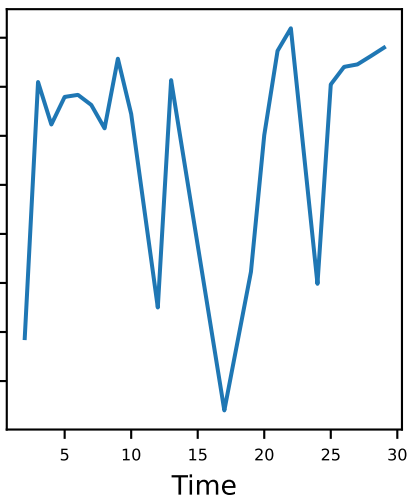
Cell 74

Riemann



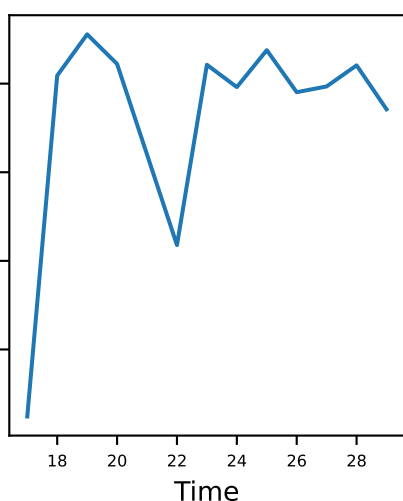
Cell 75

Riemann



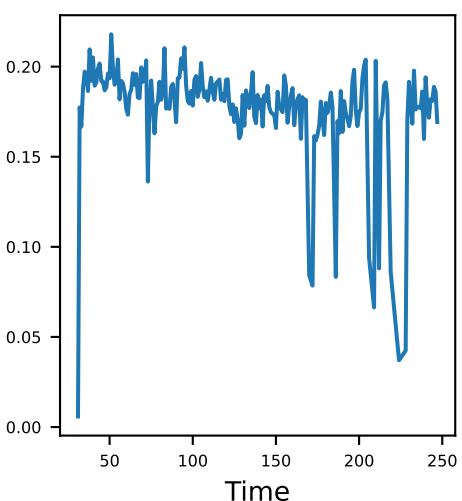
Cell 76

Riemann



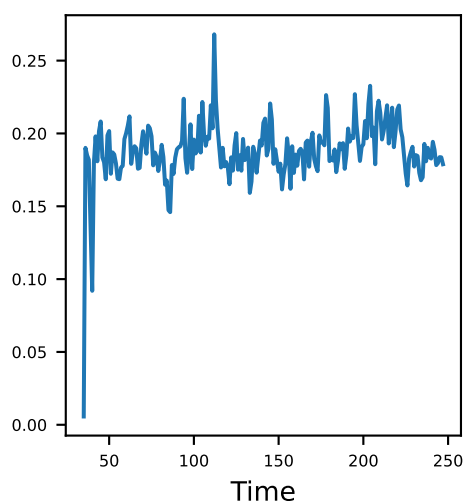
Cell 77

Riemann



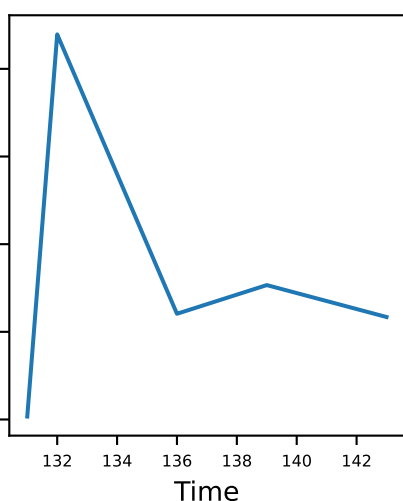
Cell 78

Riemann



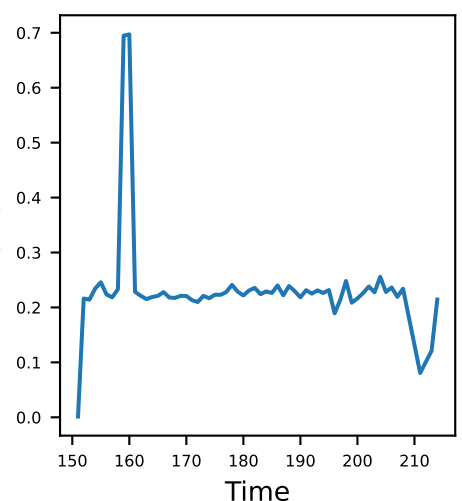
Cell 79

Riemann



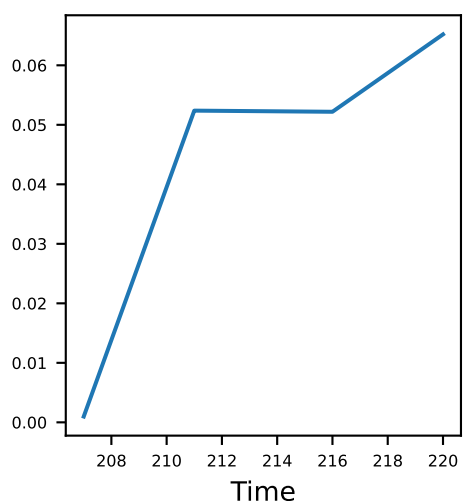
Cell 80

Riemann



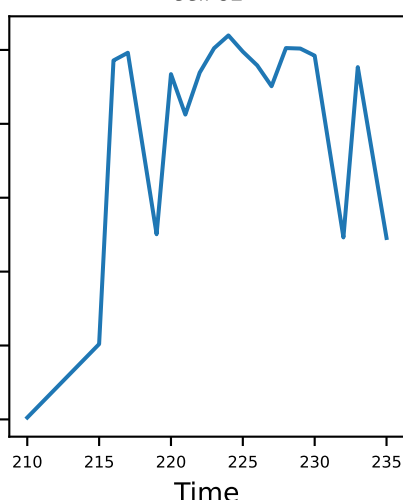
Cell 81

Riemann



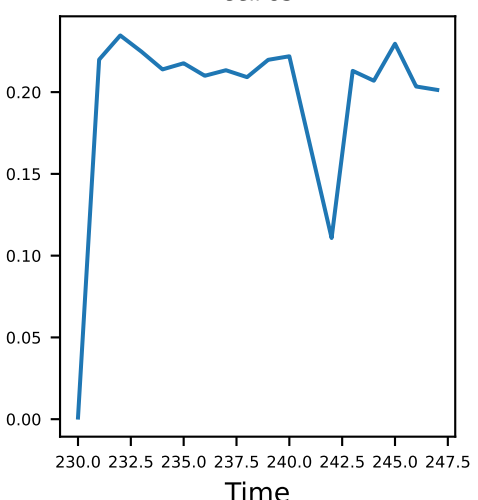
Cell 82

Riemann



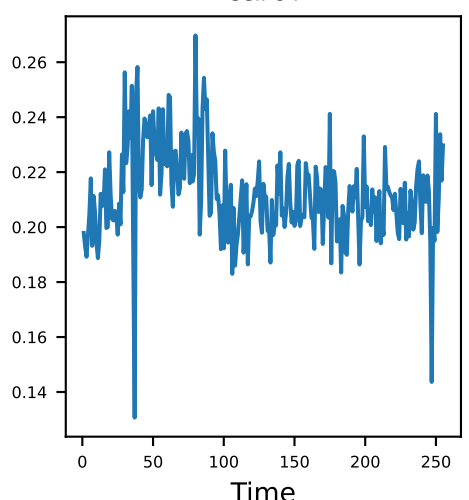
Cell 83

Riemann

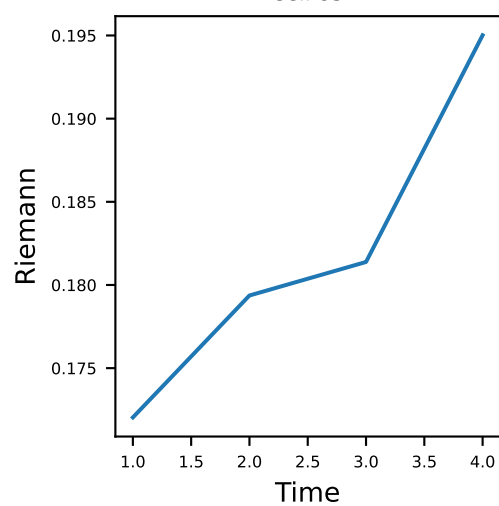


Cell 84

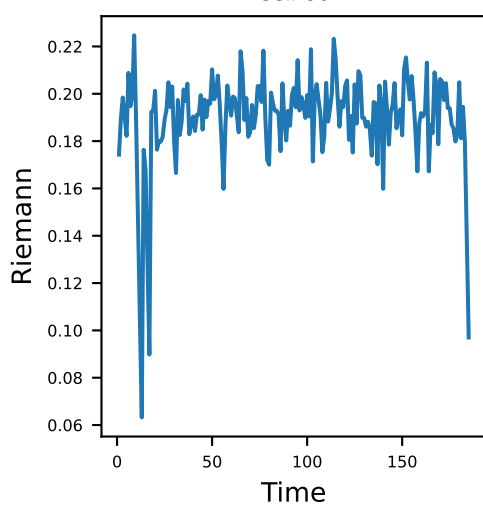
Riemann



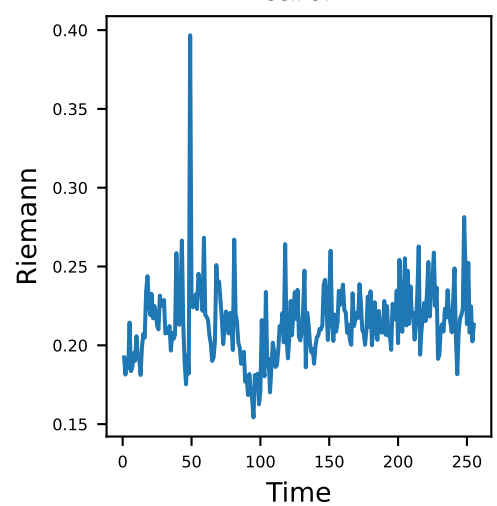
Cell 85



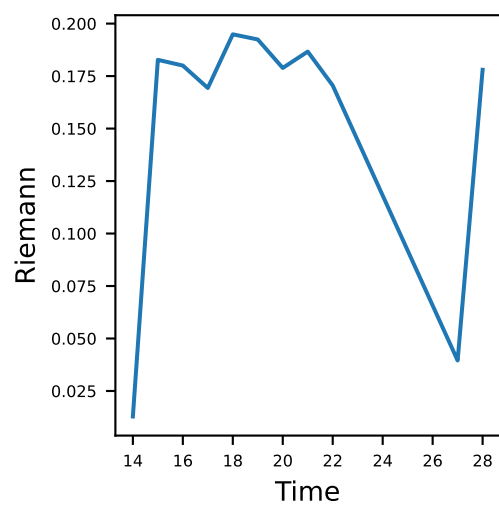
Cell 86



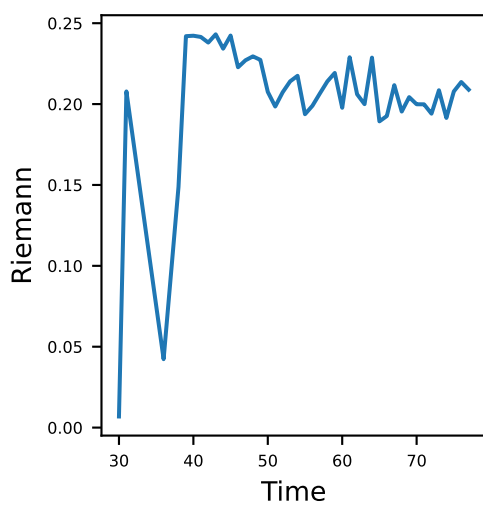
Cell 87



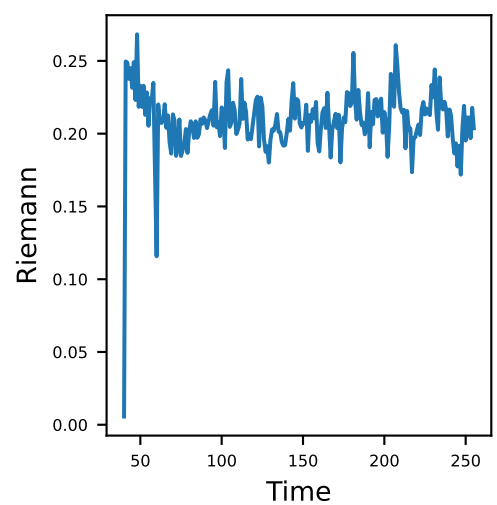
Cell 88



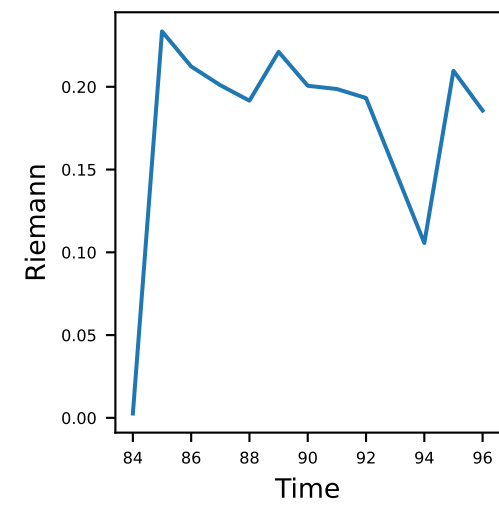
Cell 89



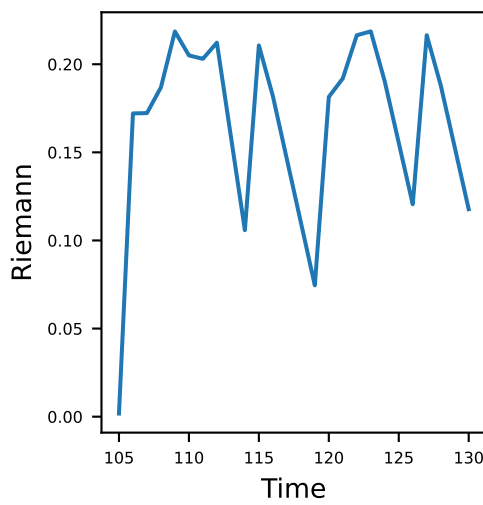
Cell 90



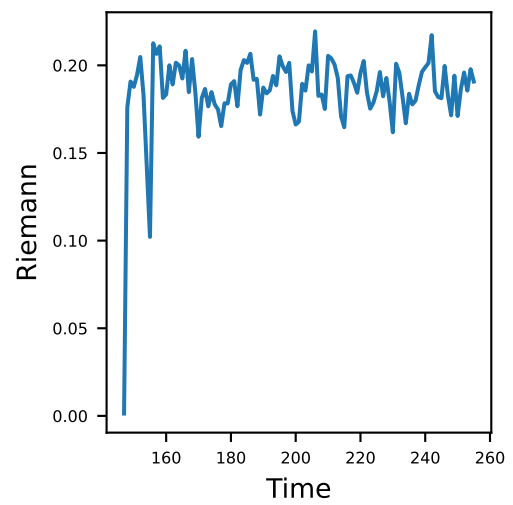
Cell 91



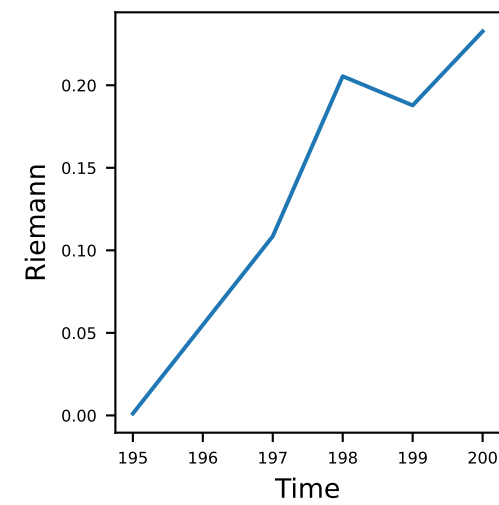
Cell 92



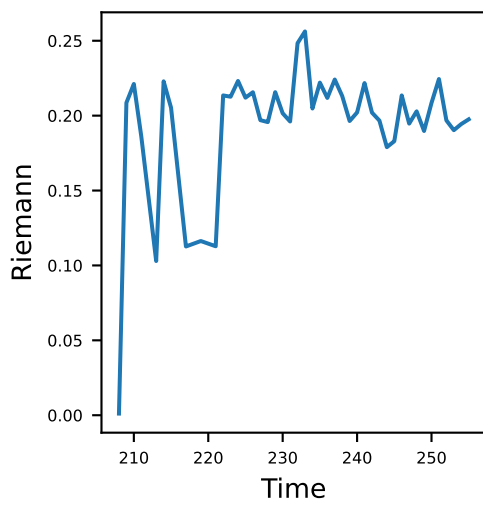
Cell 93



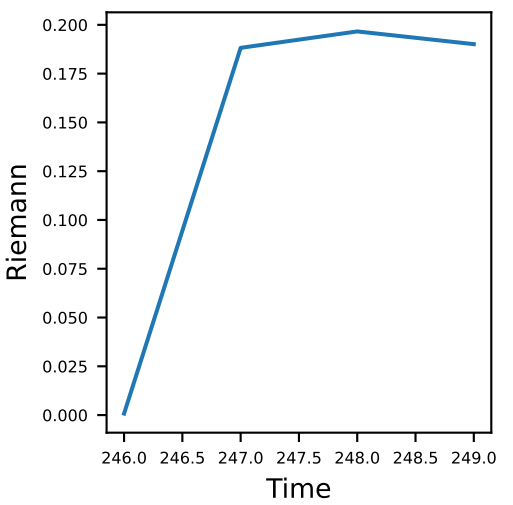
Cell 94



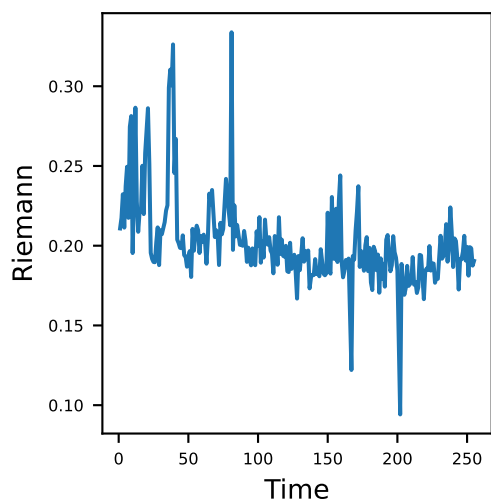
Cell 95



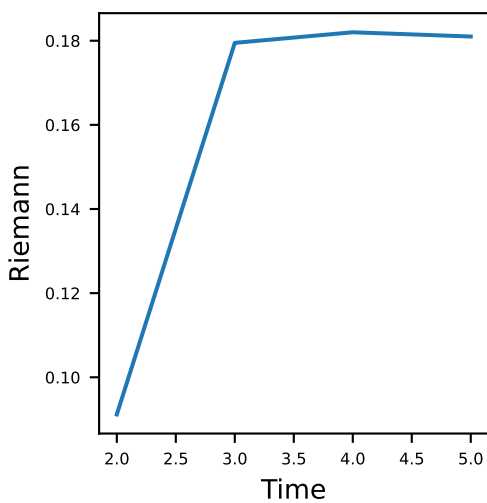
Cell 96



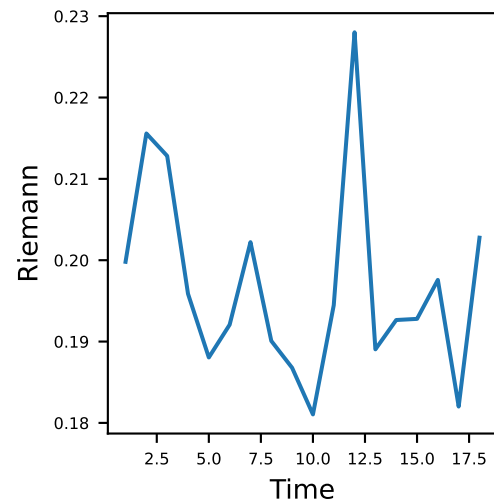
Cell 97



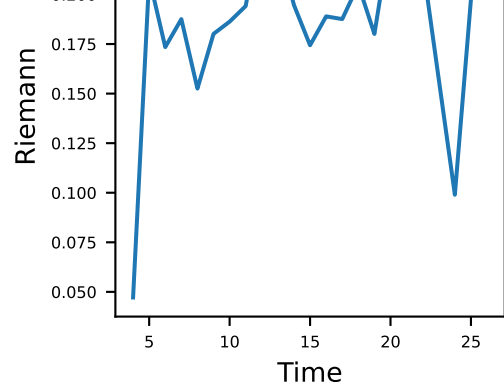
Cell 98



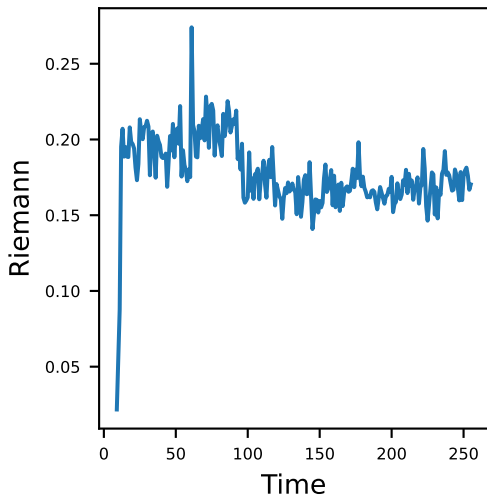
Cell 99



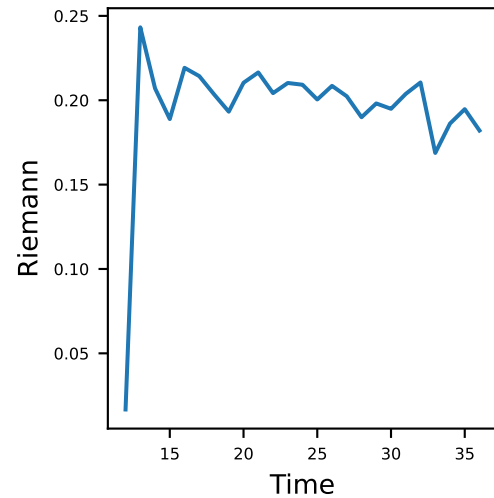
Cell 100



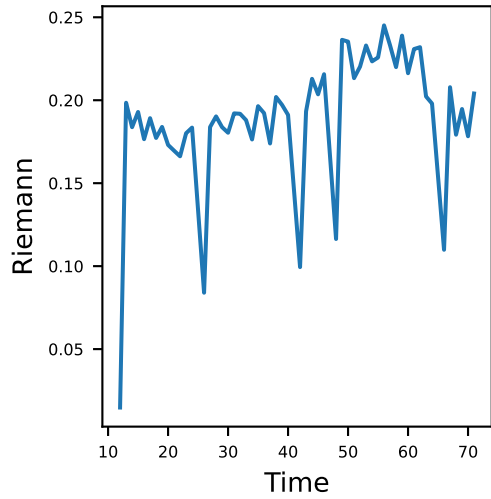
Cell 101



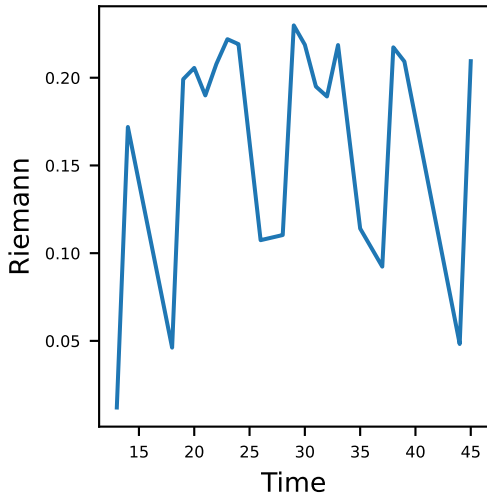
Cell 102



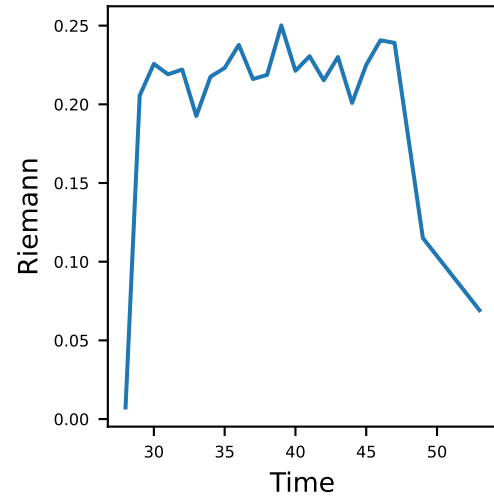
Cell 103



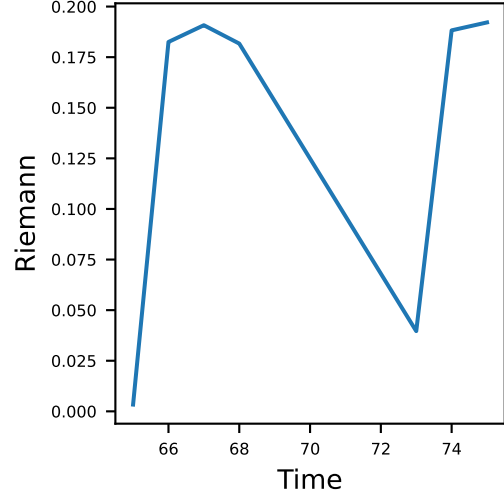
Cell 104



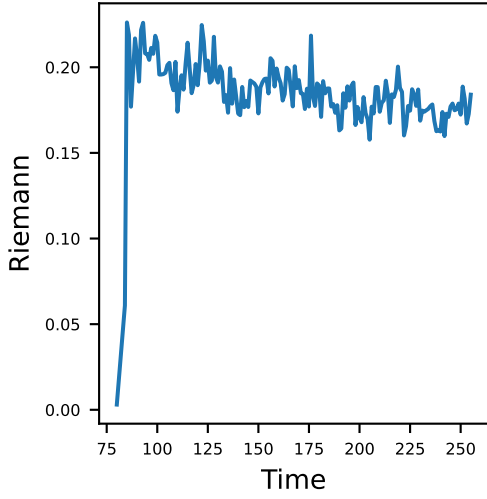
Cell 105



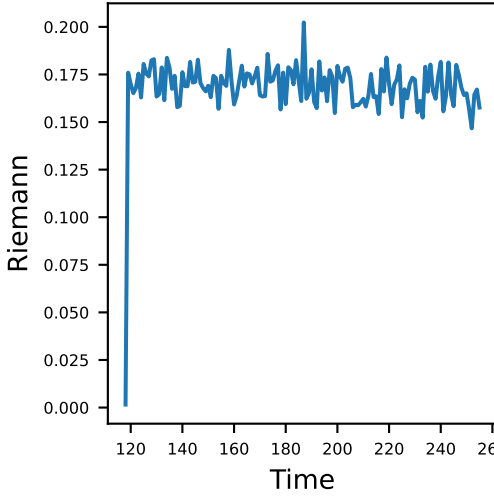
Cell 106



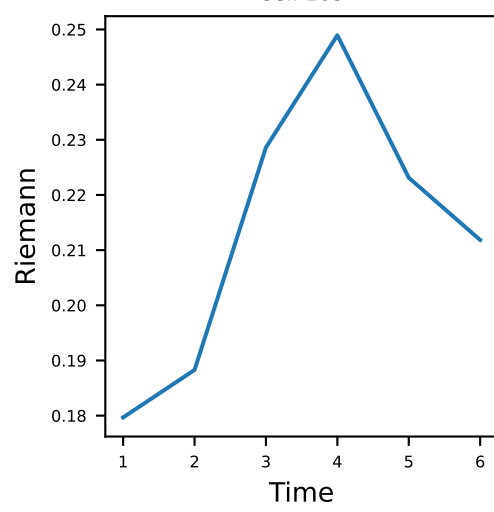
Cell 107



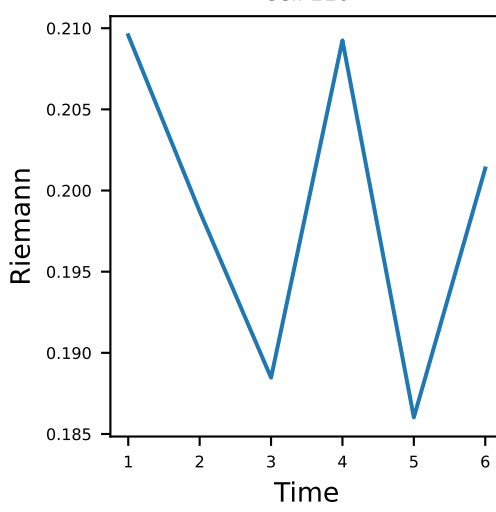
Cell 108



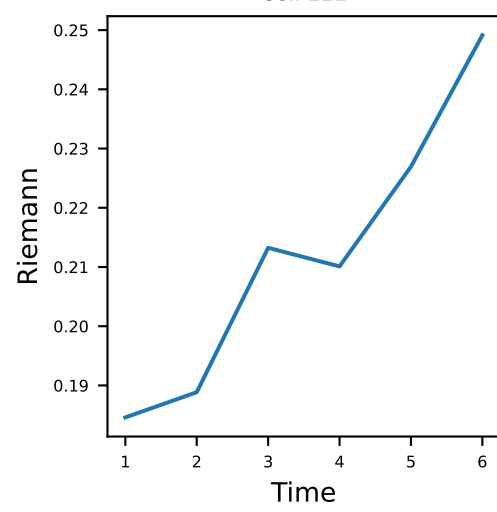
Cell 109



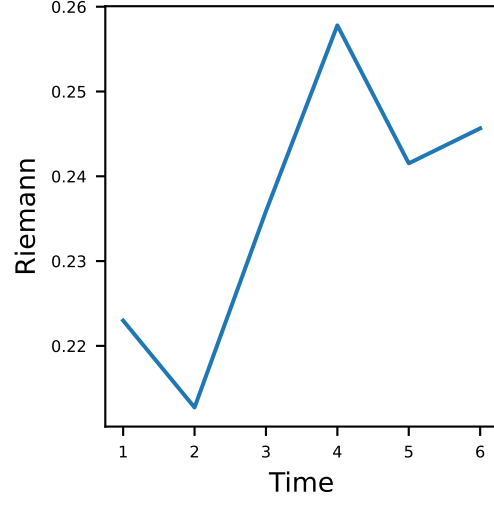
Cell 110



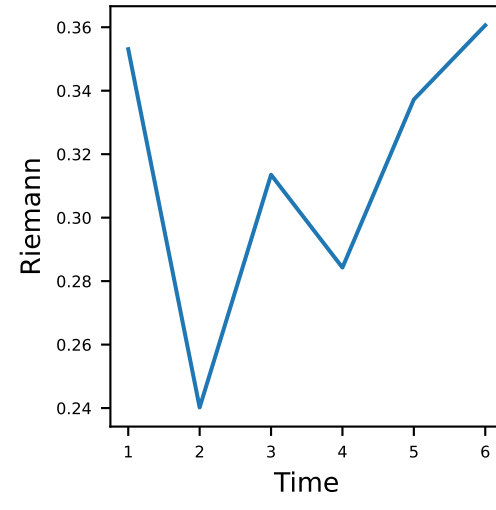
Cell 111



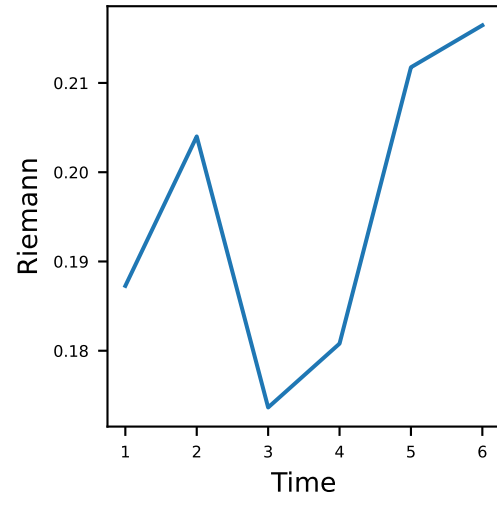
Cell 112



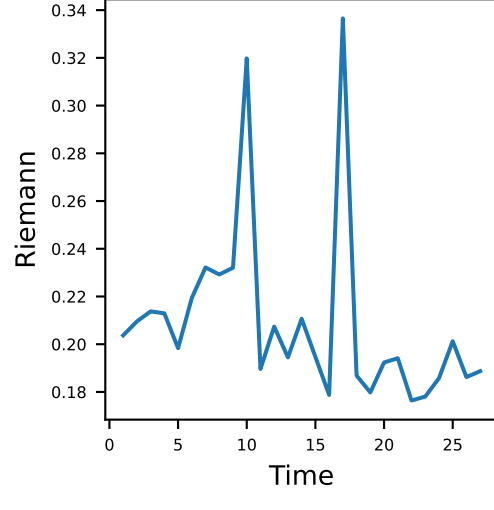
Cell 113



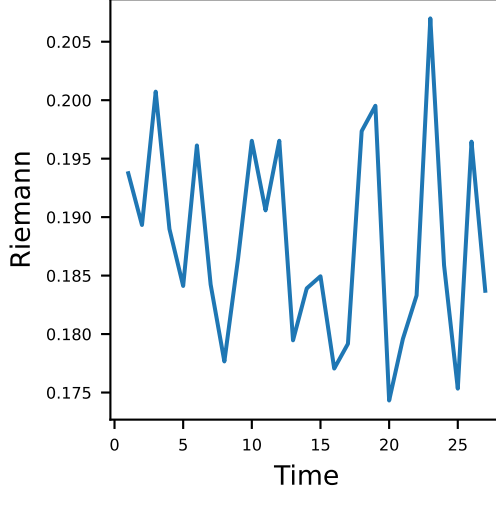
Cell 114



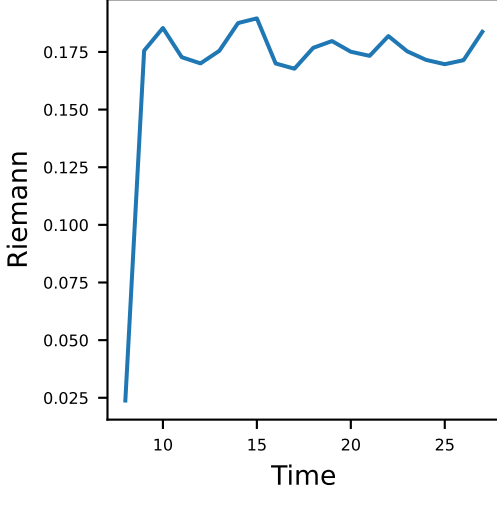
Cell 115



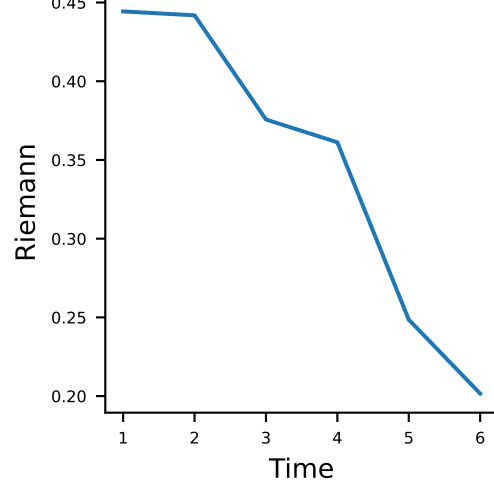
Cell 116



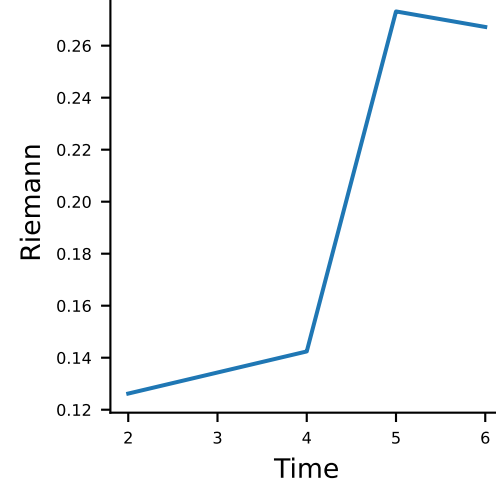
Cell 117



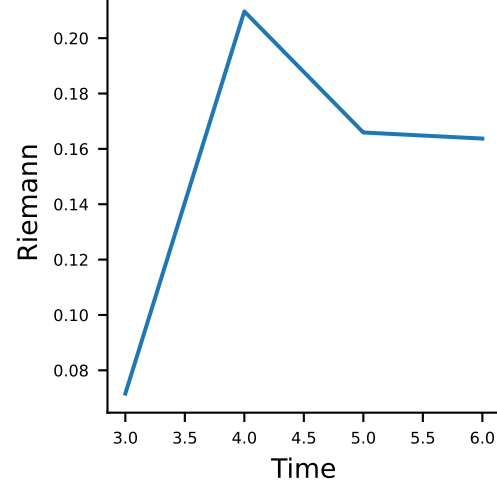
Cell 118



Cell 119

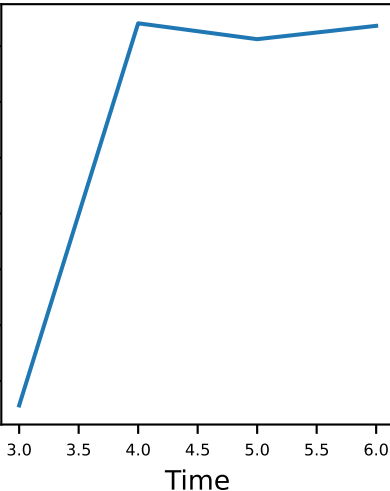


Cell 120



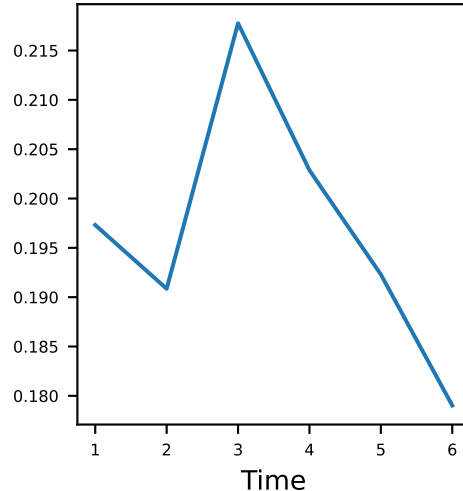
Cell 121

Riemann



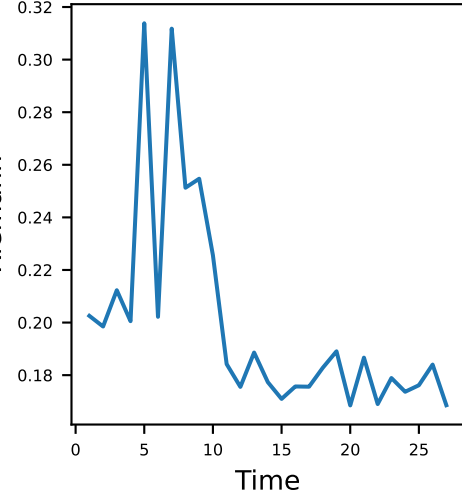
Cell 122

Riemann



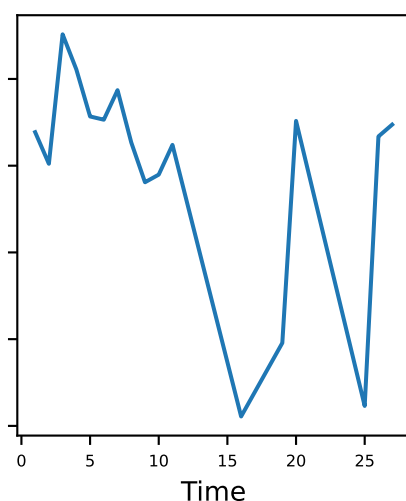
Cell 123

Riemann



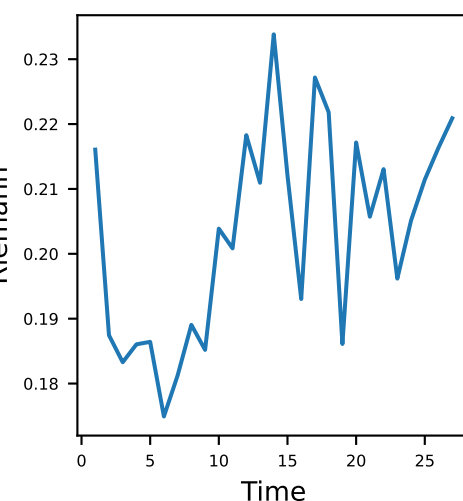
Cell 124

Riemann



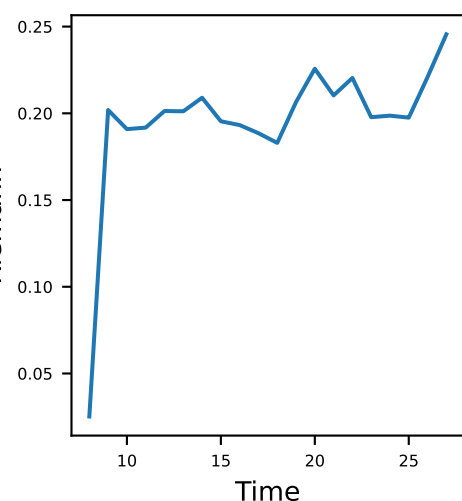
Cell 125

Riemann



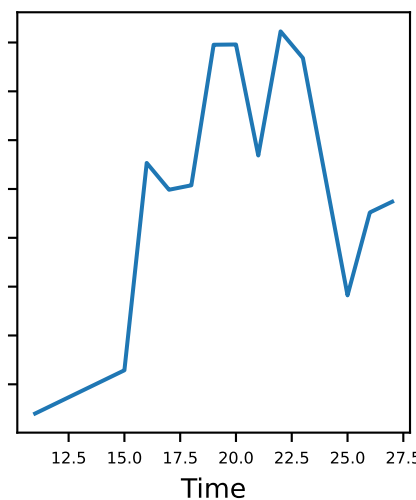
Cell 126

Riemann



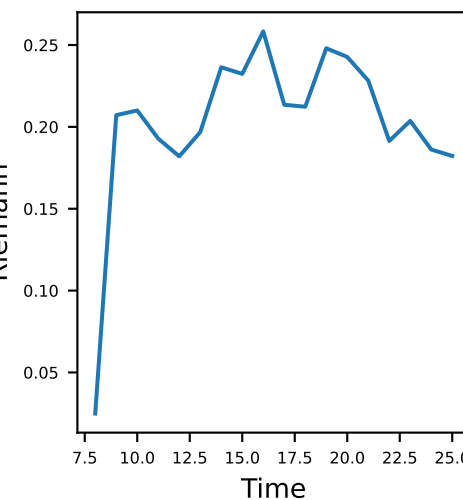
Cell 127

Riemann



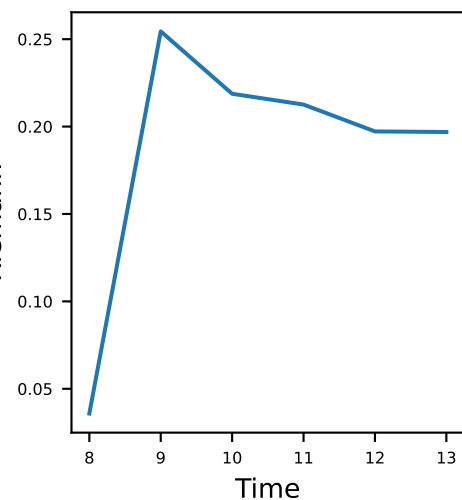
Cell 128

Riemann



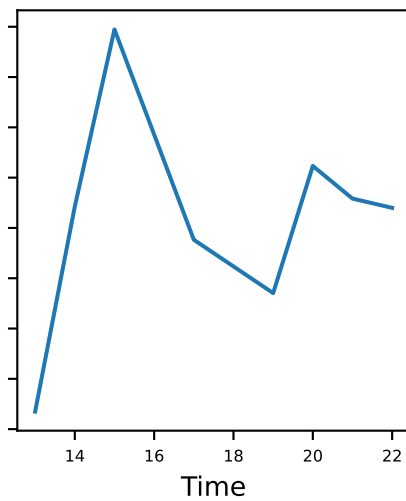
Cell 129

Riemann



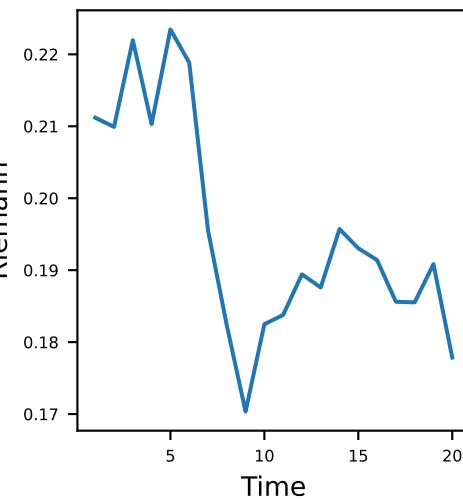
Cell 130

Riemann



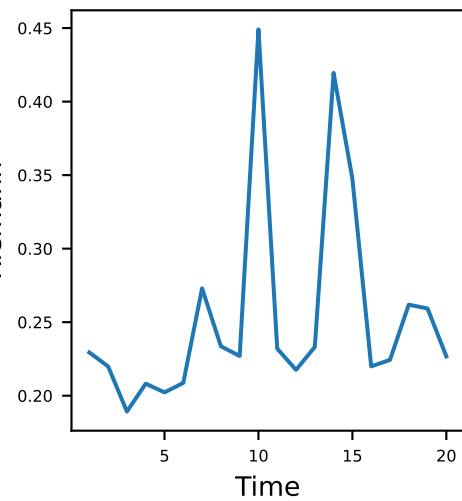
Cell 131

Riemann

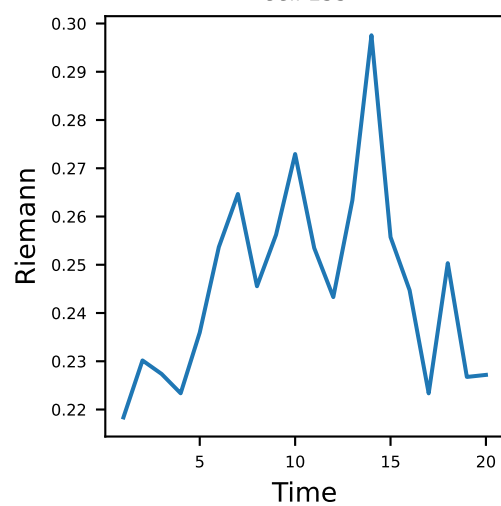


Cell 132

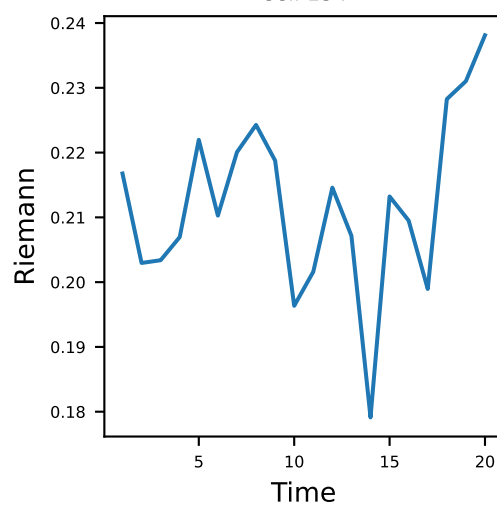
Riemann



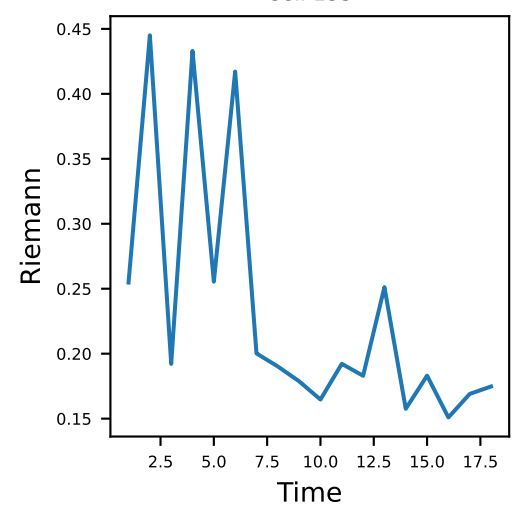
Cell 133



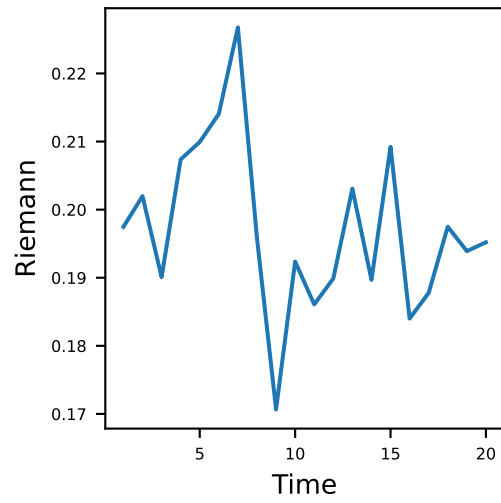
Cell 134



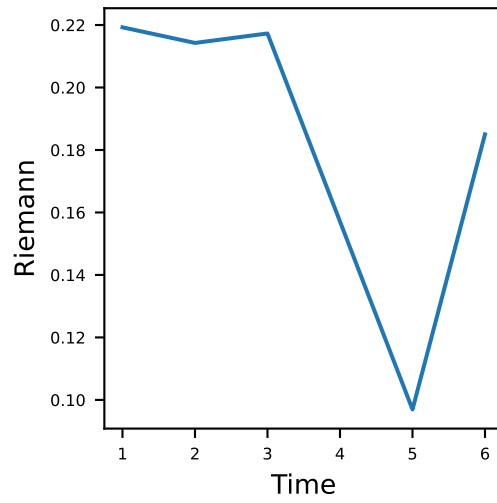
Cell 135



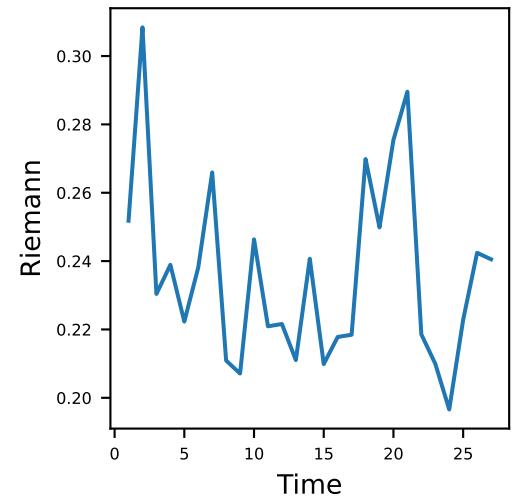
Cell 136



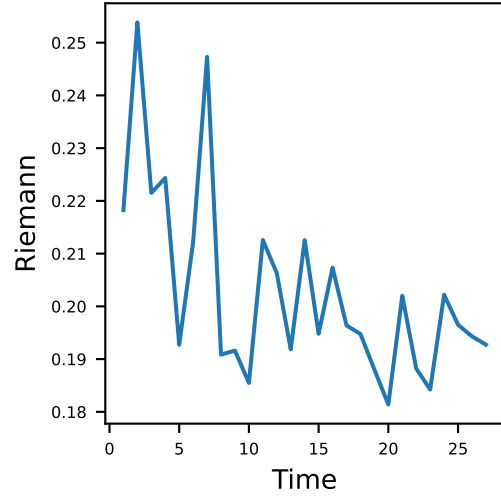
Cell 137



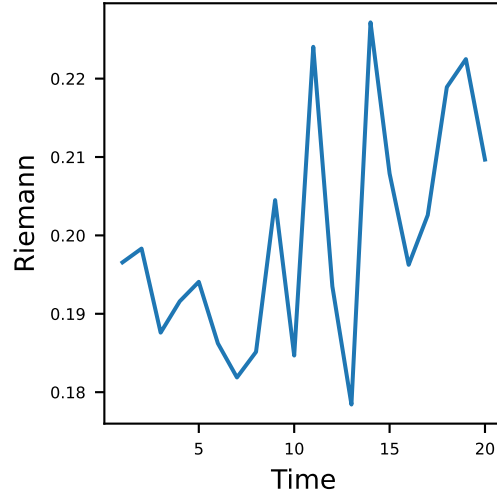
Cell 138



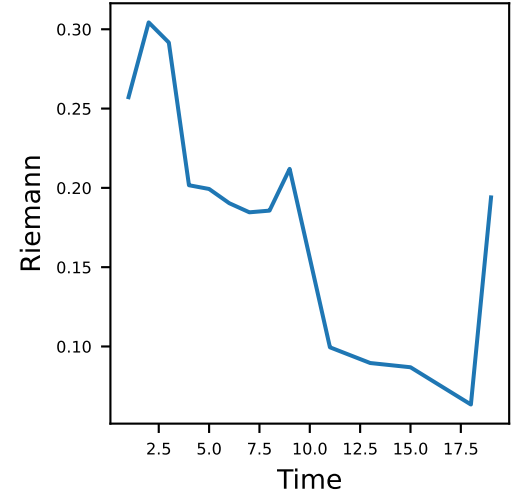
Cell 139



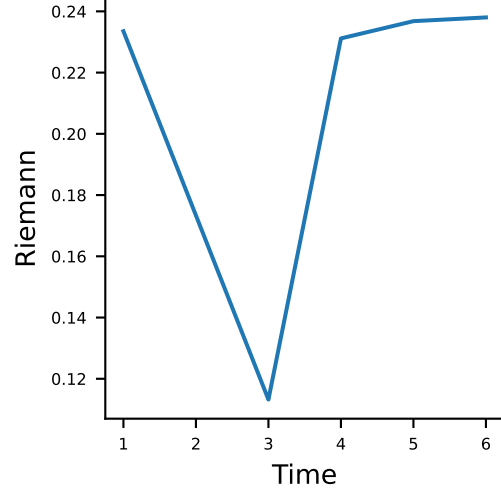
Cell 140



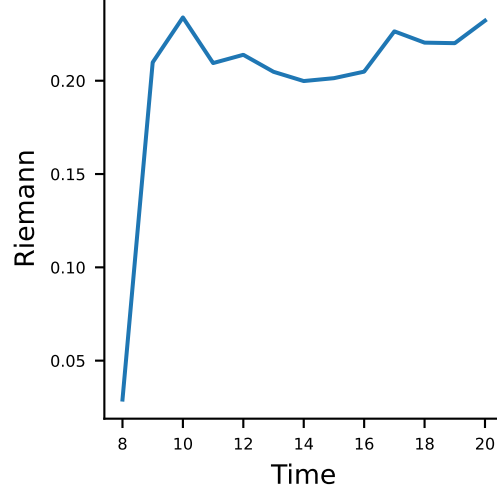
Cell 141



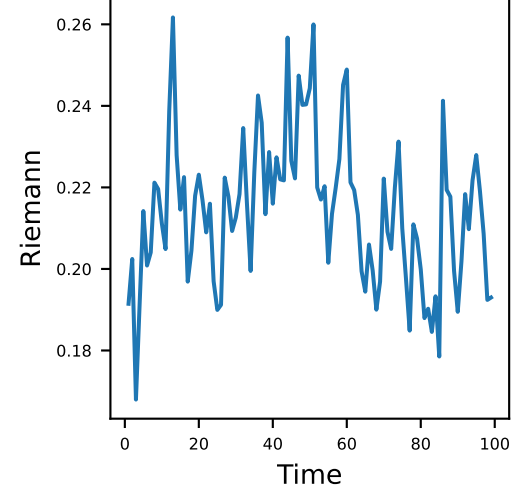
Cell 142

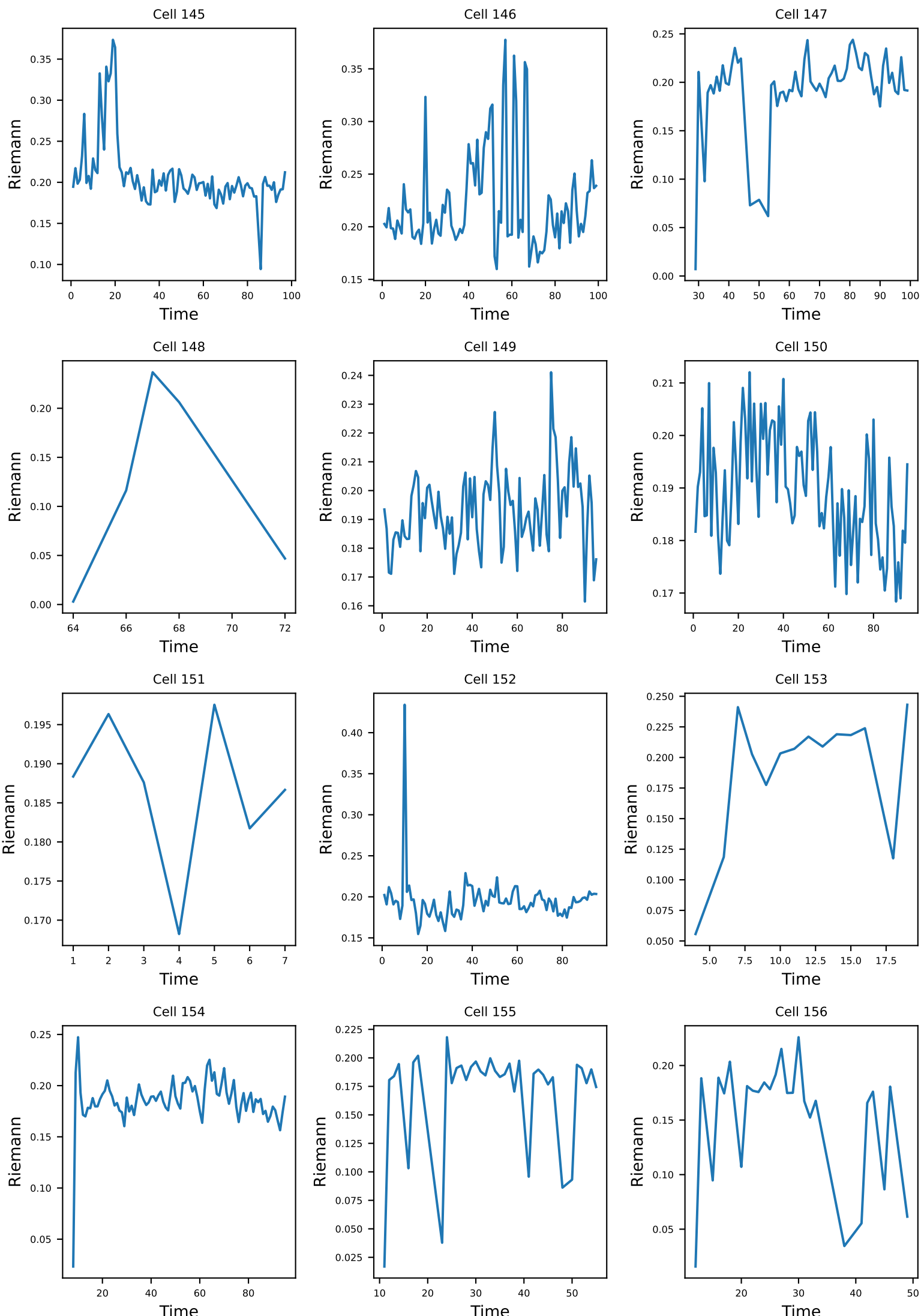


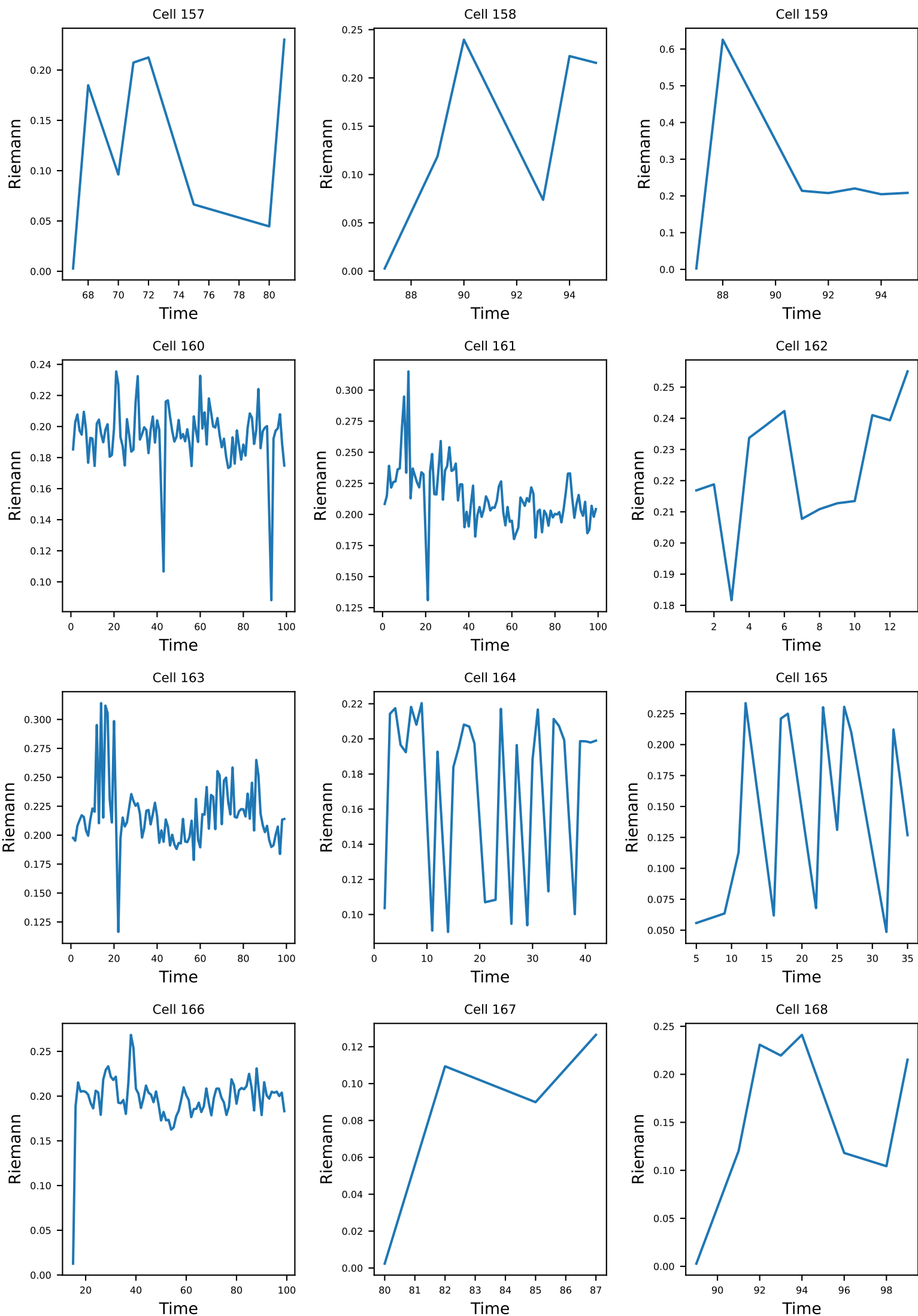
Cell 143



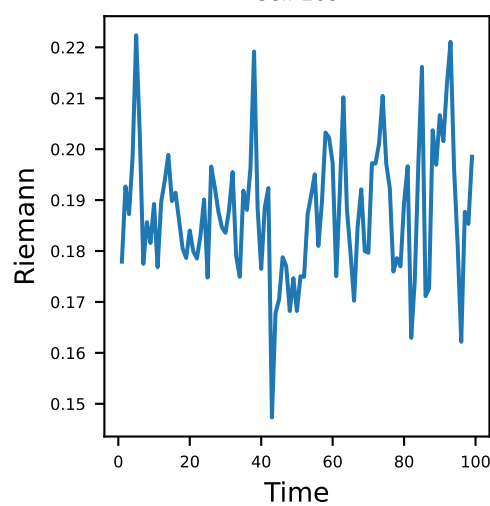
Cell 144



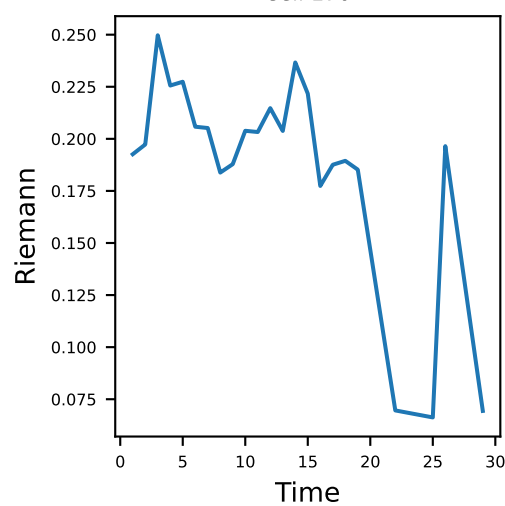




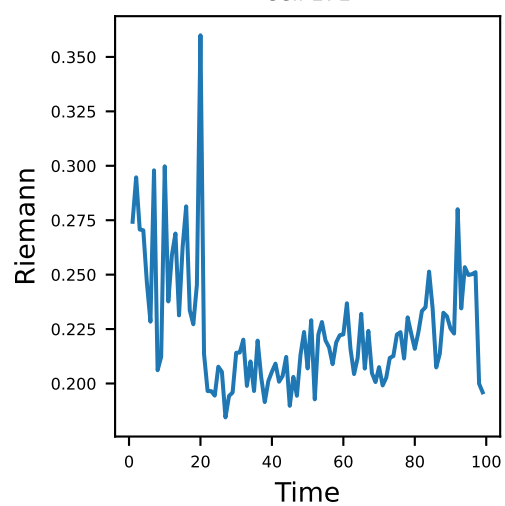
Cell 169



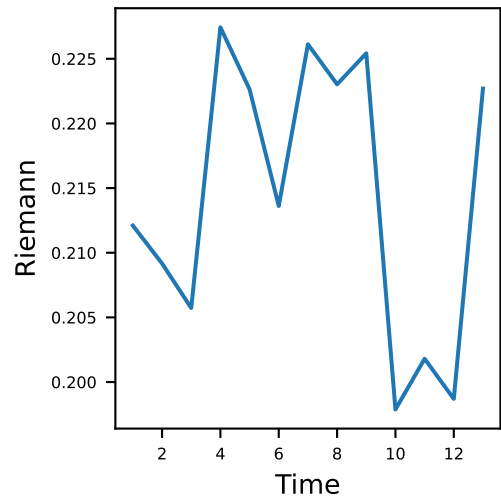
Cell 170



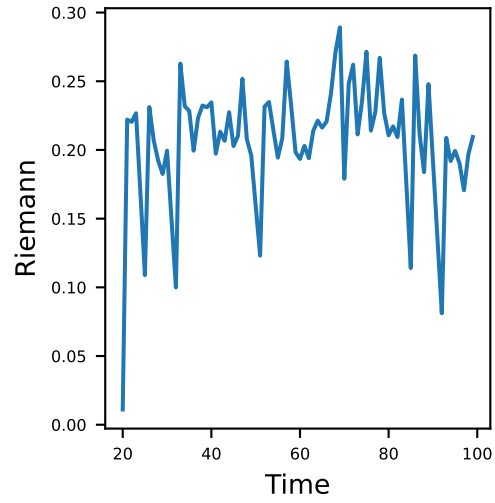
Cell 171



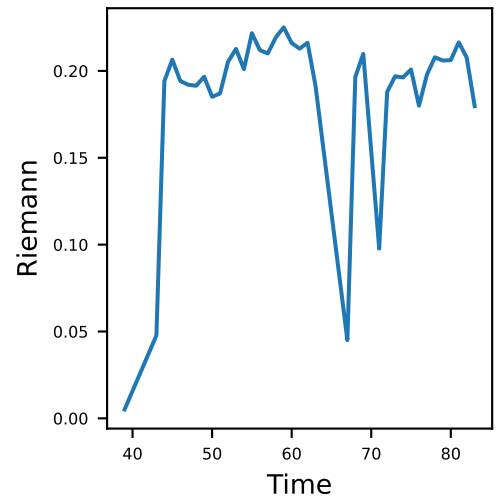
Cell 172



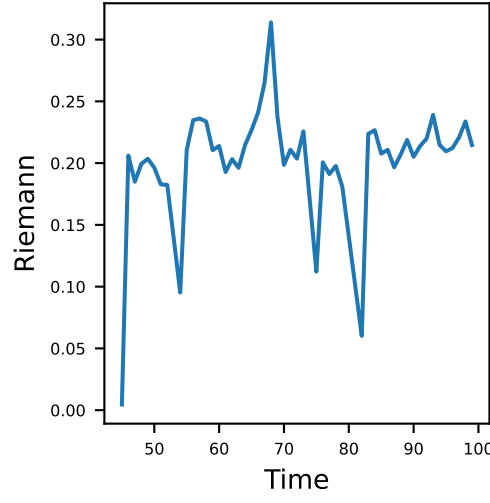
Cell 173



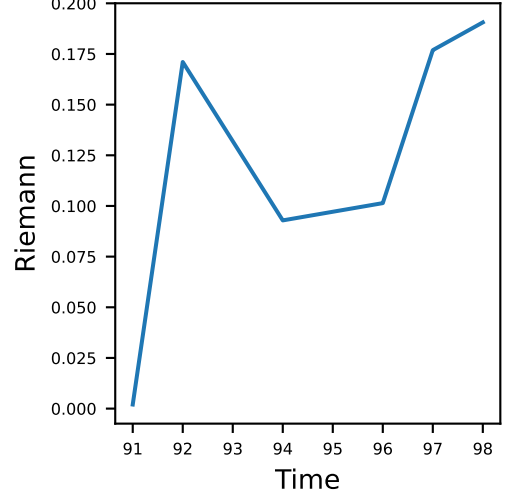
Cell 174



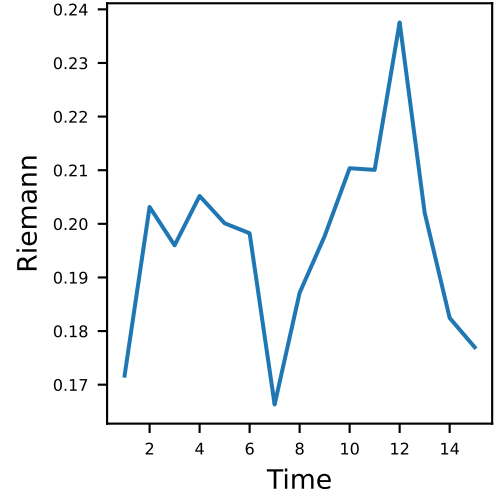
Cell 175



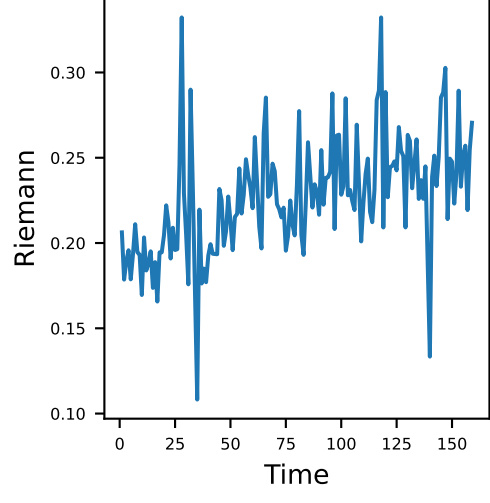
Cell 176



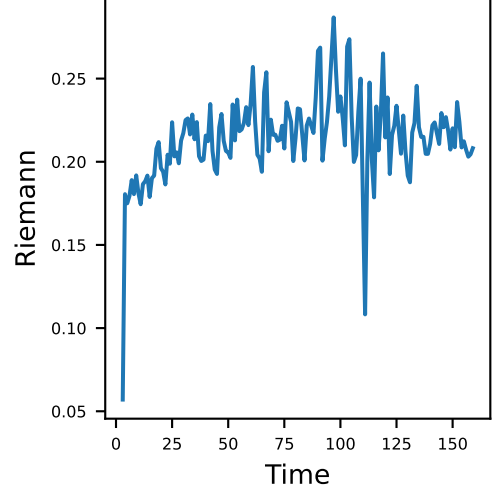
Cell 177



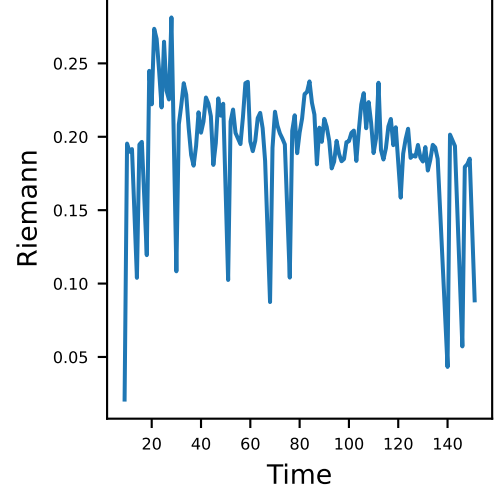
Cell 178

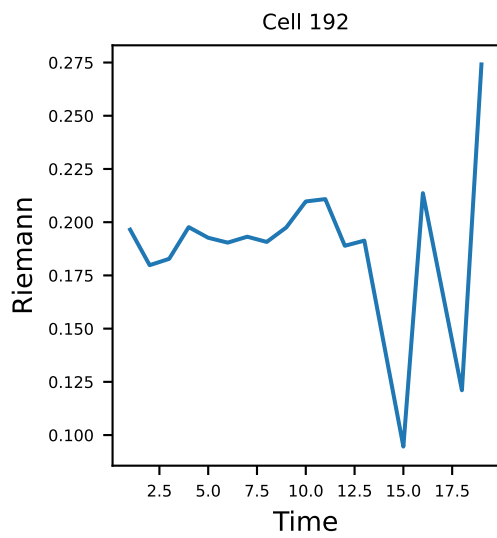
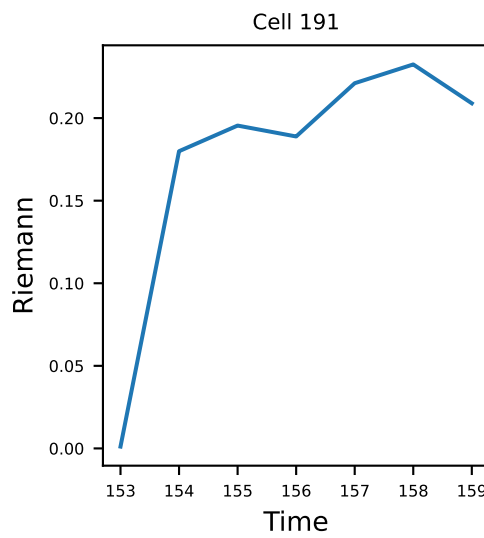
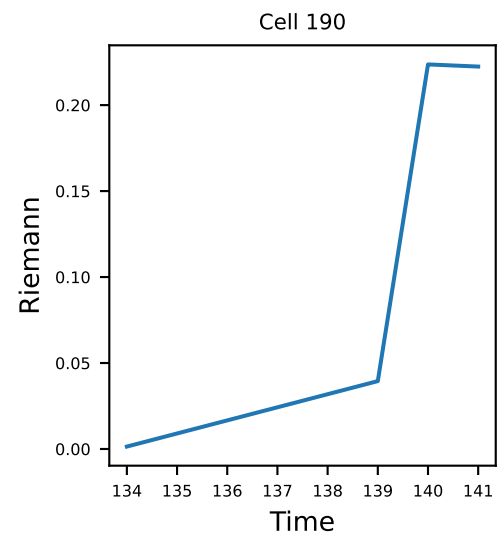
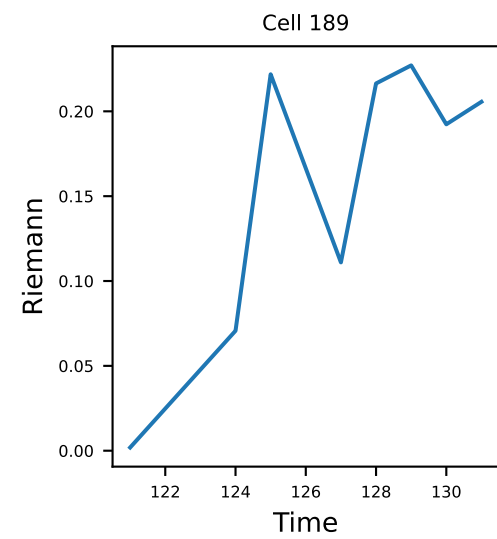
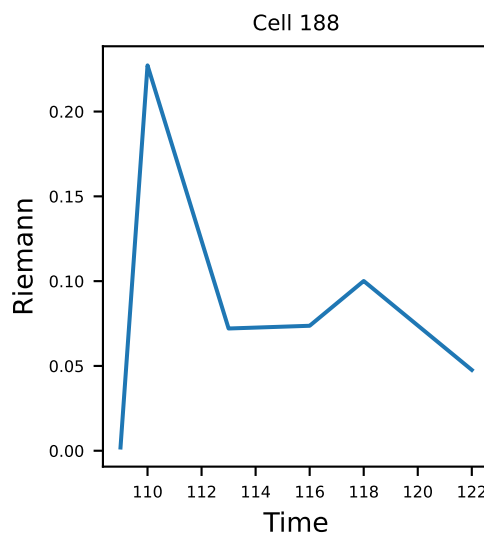
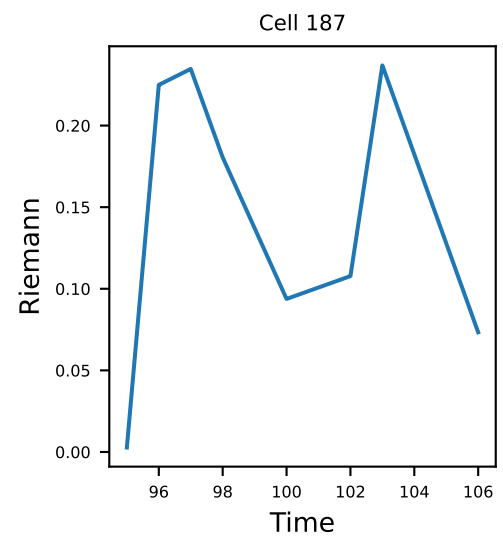
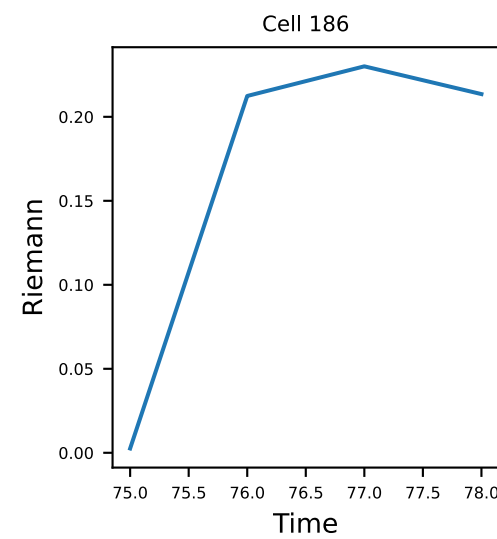
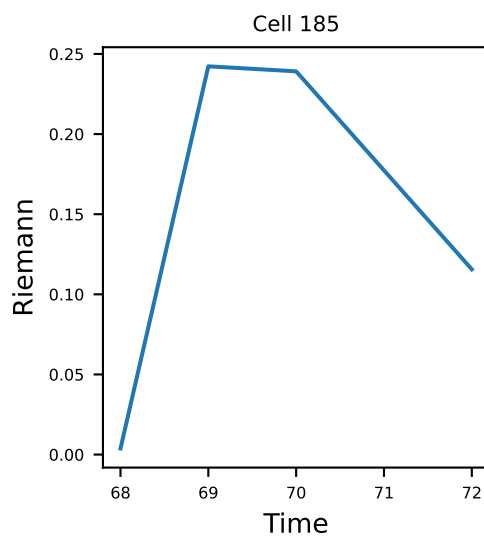
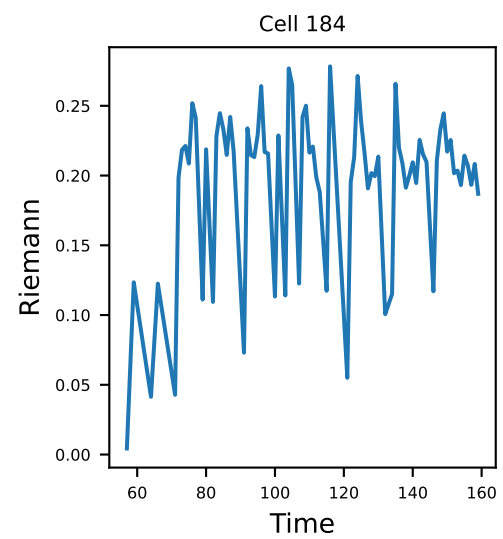
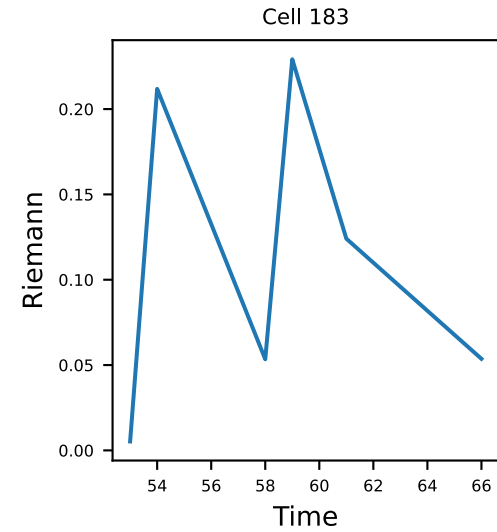
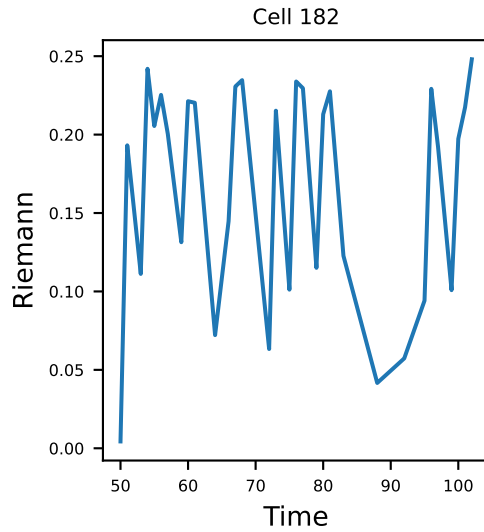
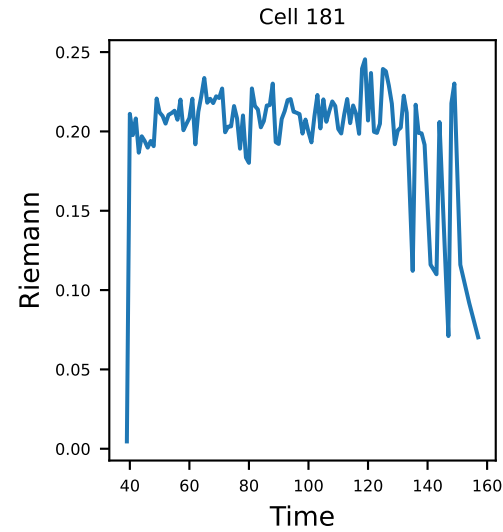


Cell 179

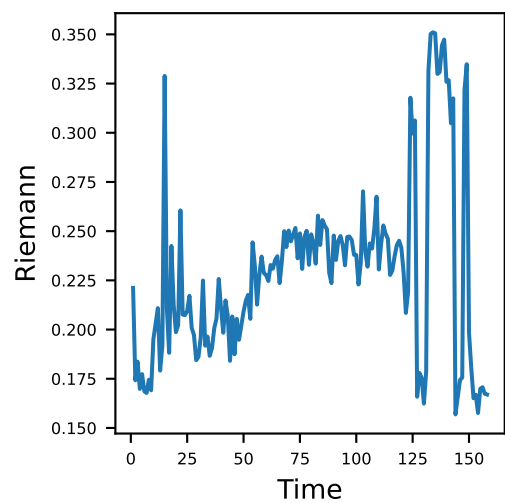


Cell 180

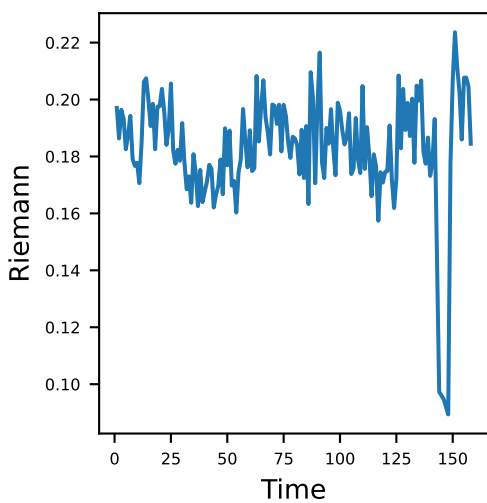




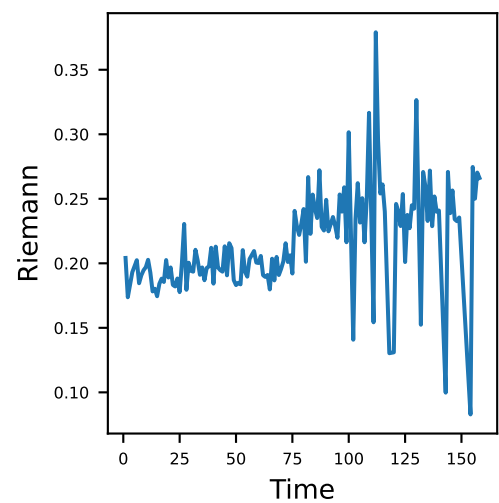
Cell 193



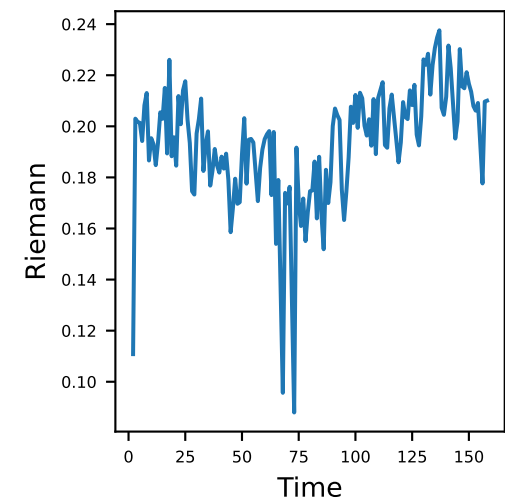
Cell 194



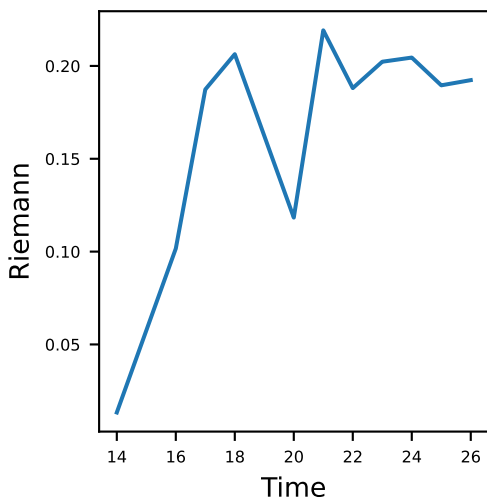
Cell 195



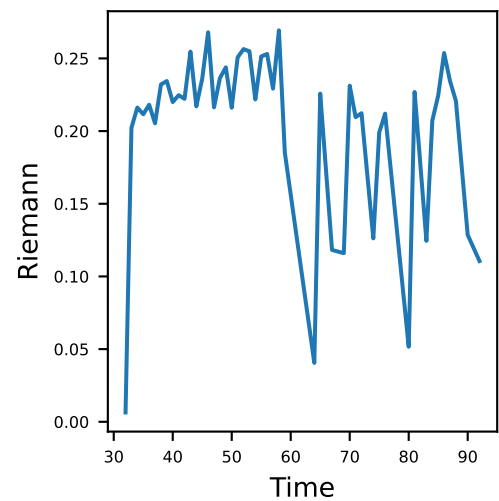
Cell 196



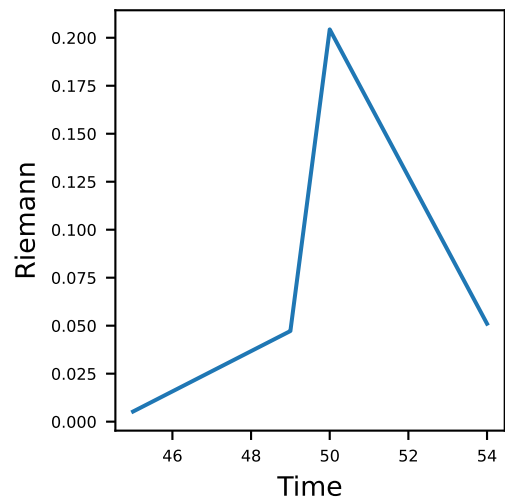
Cell 197



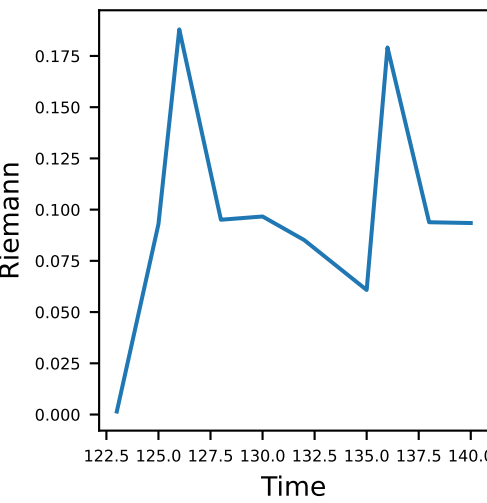
Cell 198



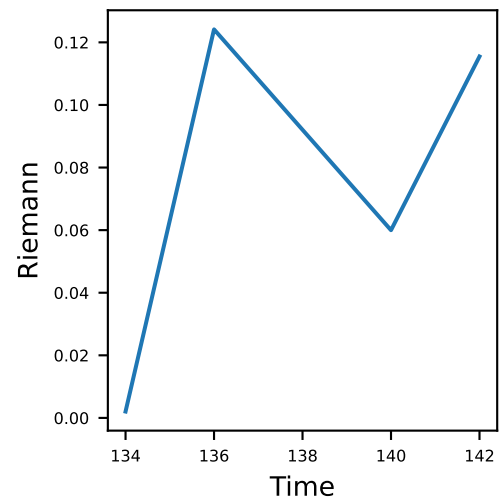
Cell 199



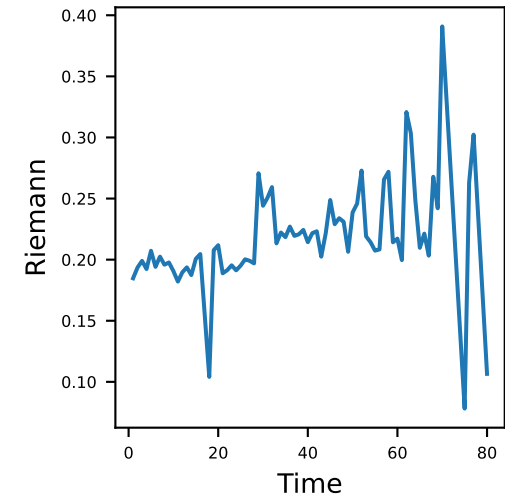
Cell 200



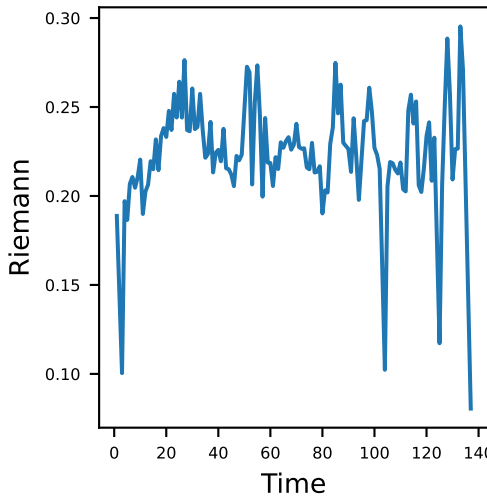
Cell 201



Cell 202



Cell 203



Cell 204

