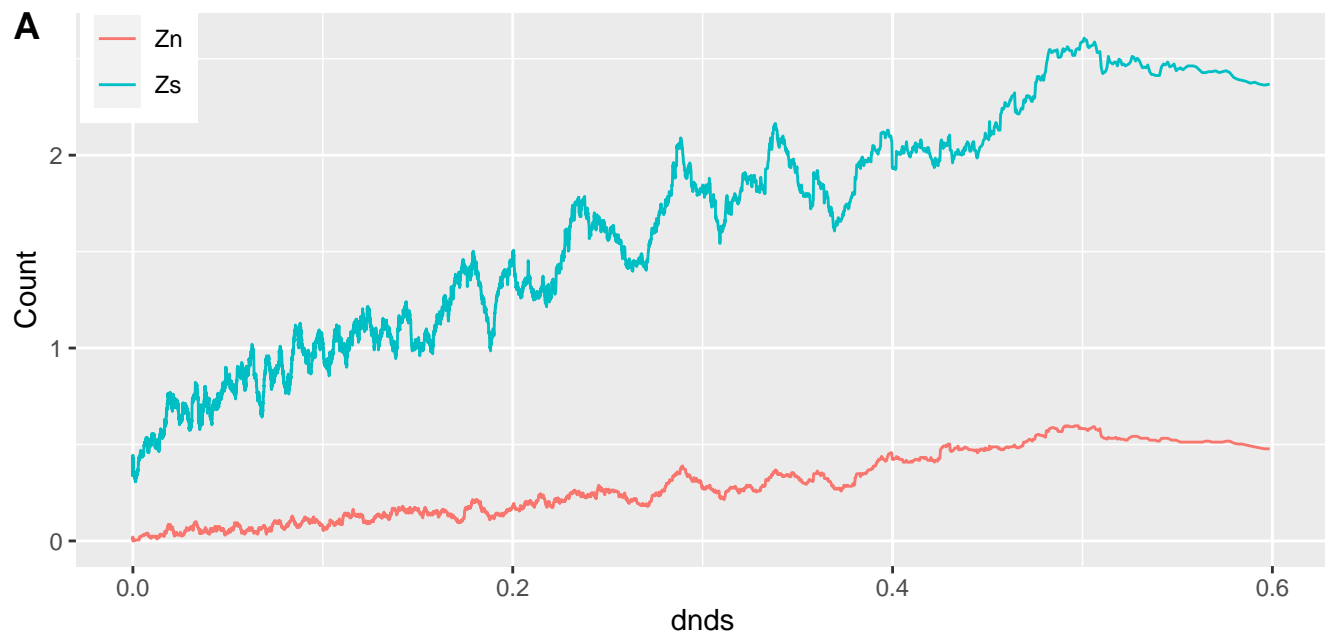
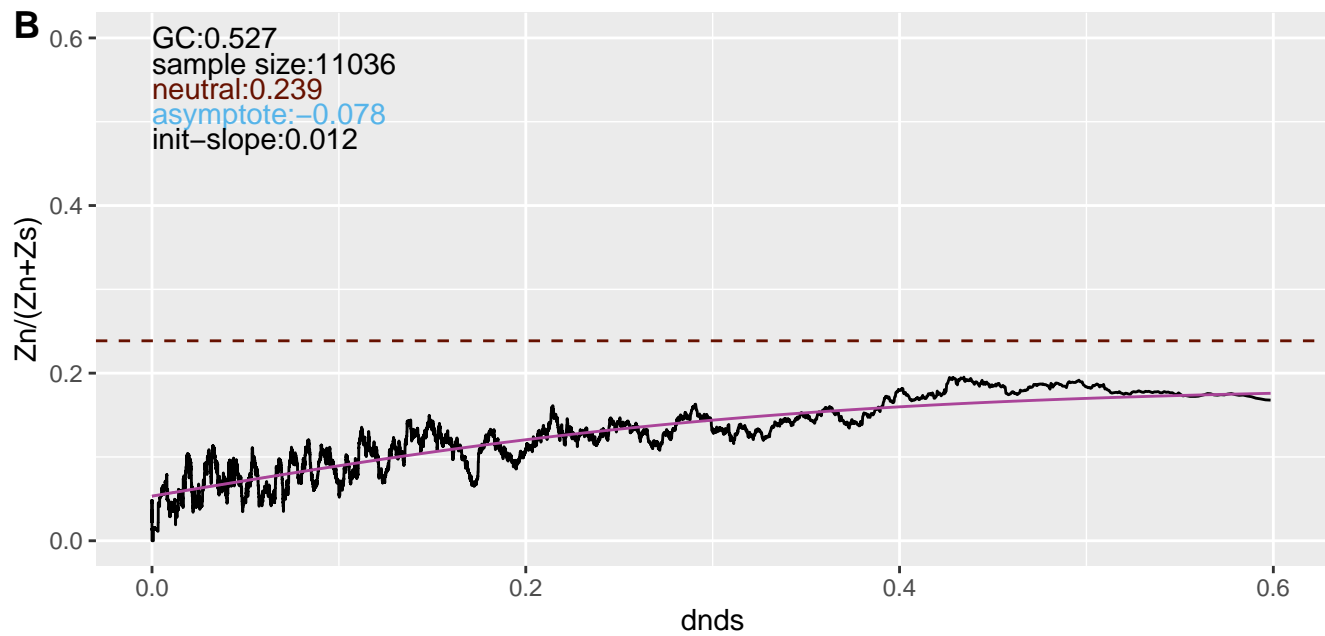
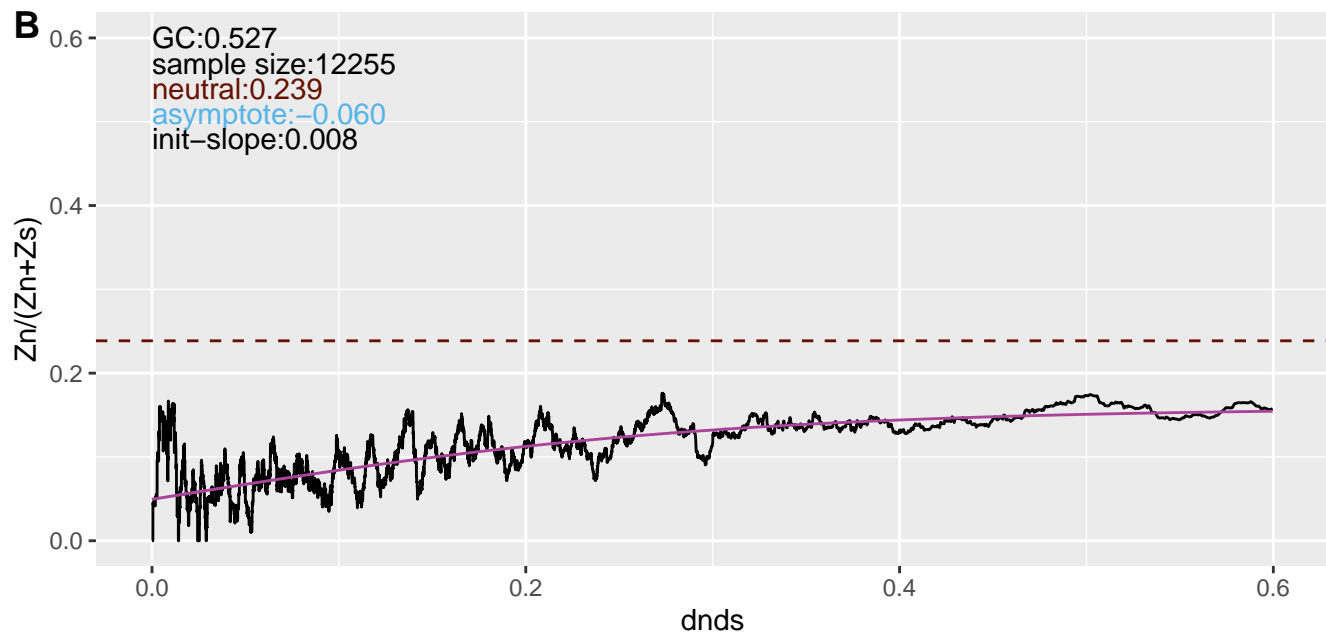
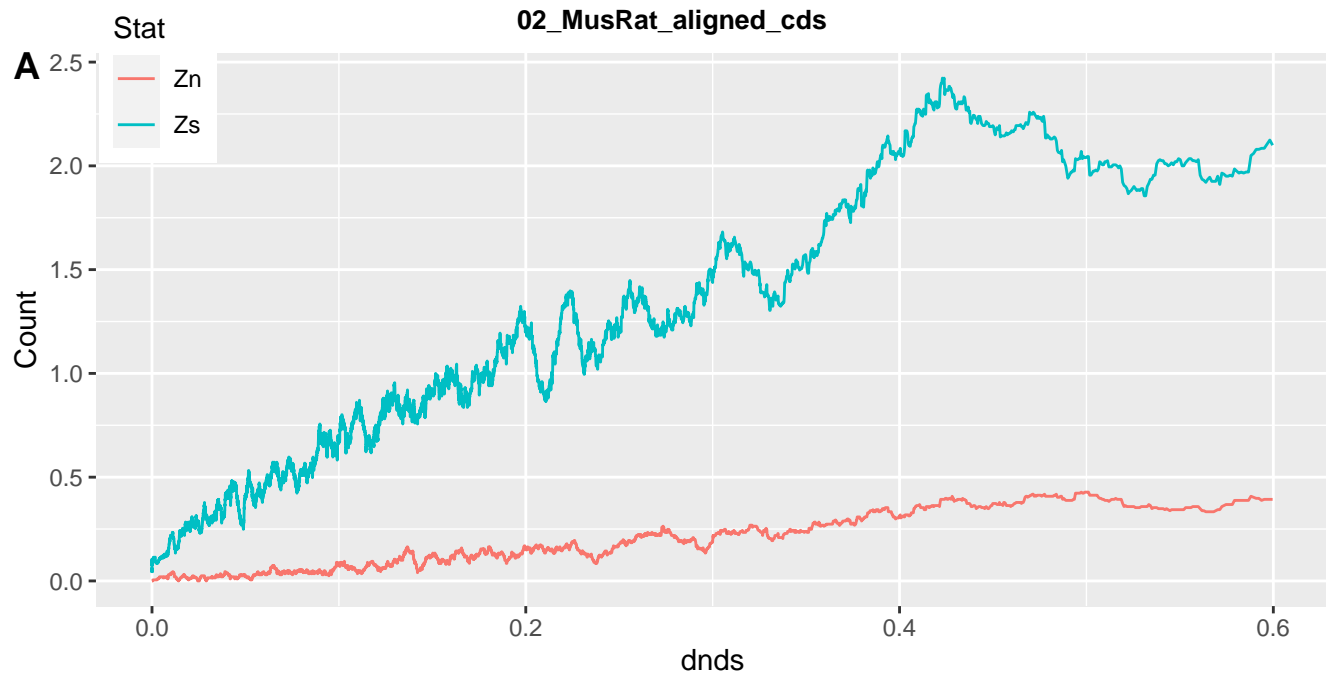


01_FcaCaf_aligned_cds

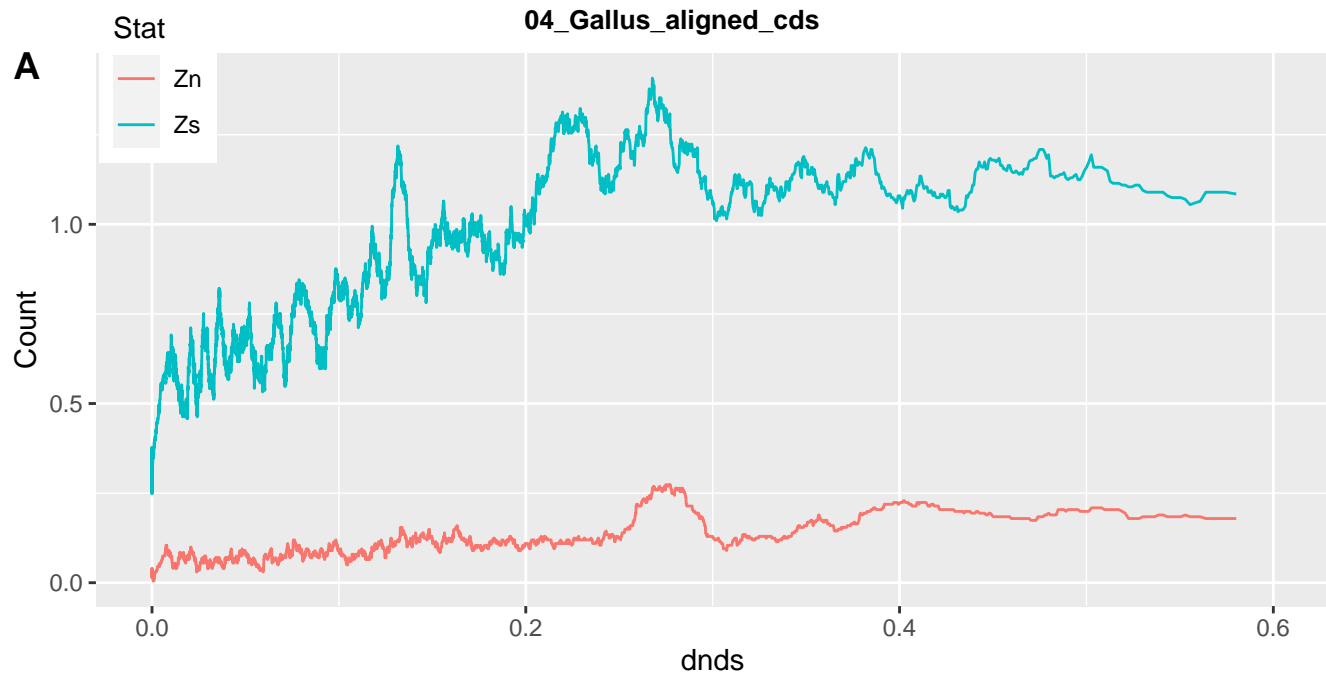
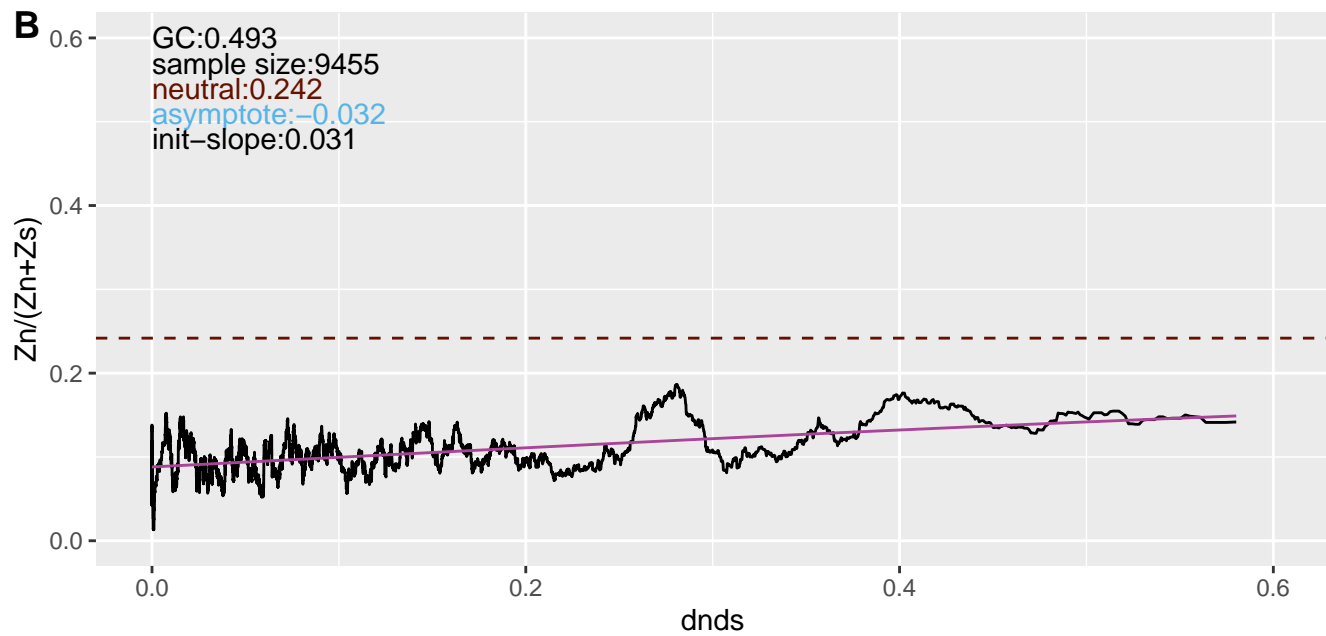
Stat

A**B**

02_MusRat_aligned_cds

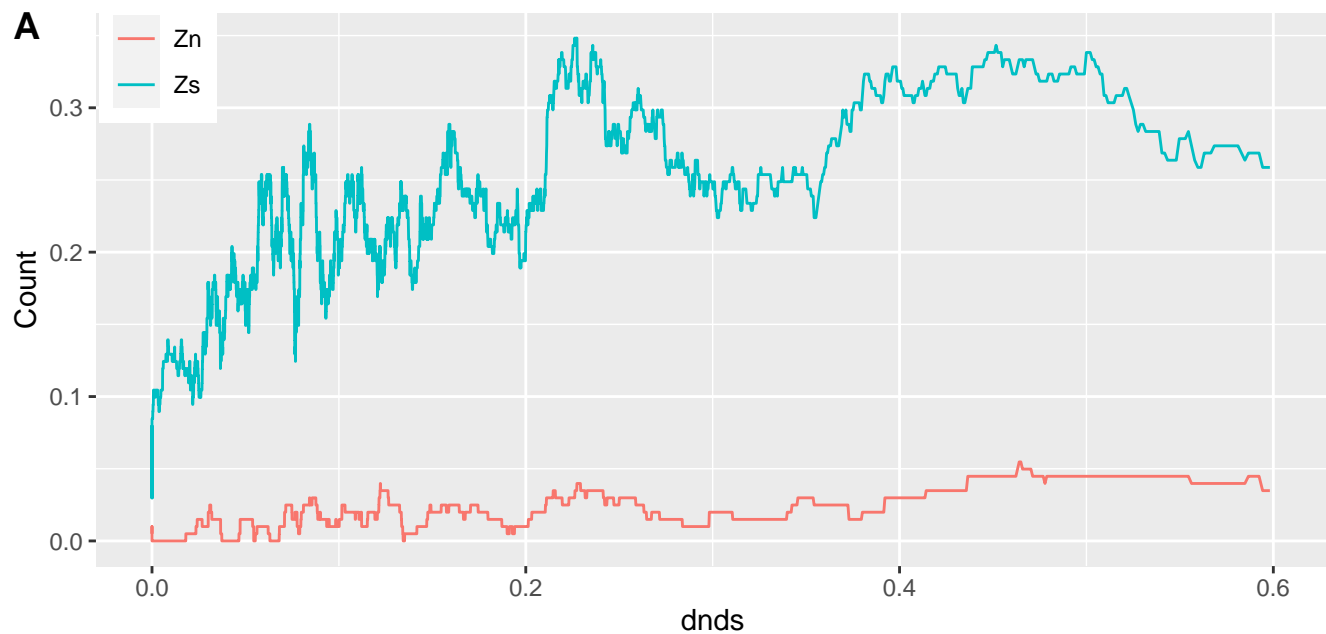
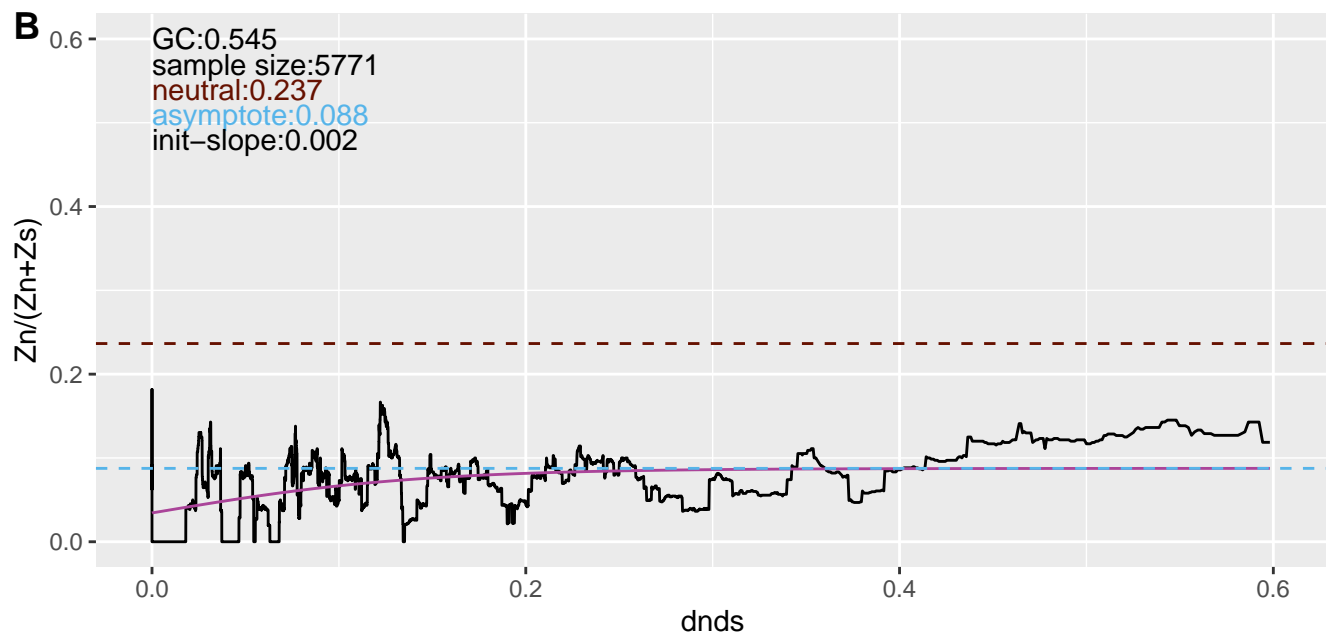


04_Gallus_aligned_cds

A**B**

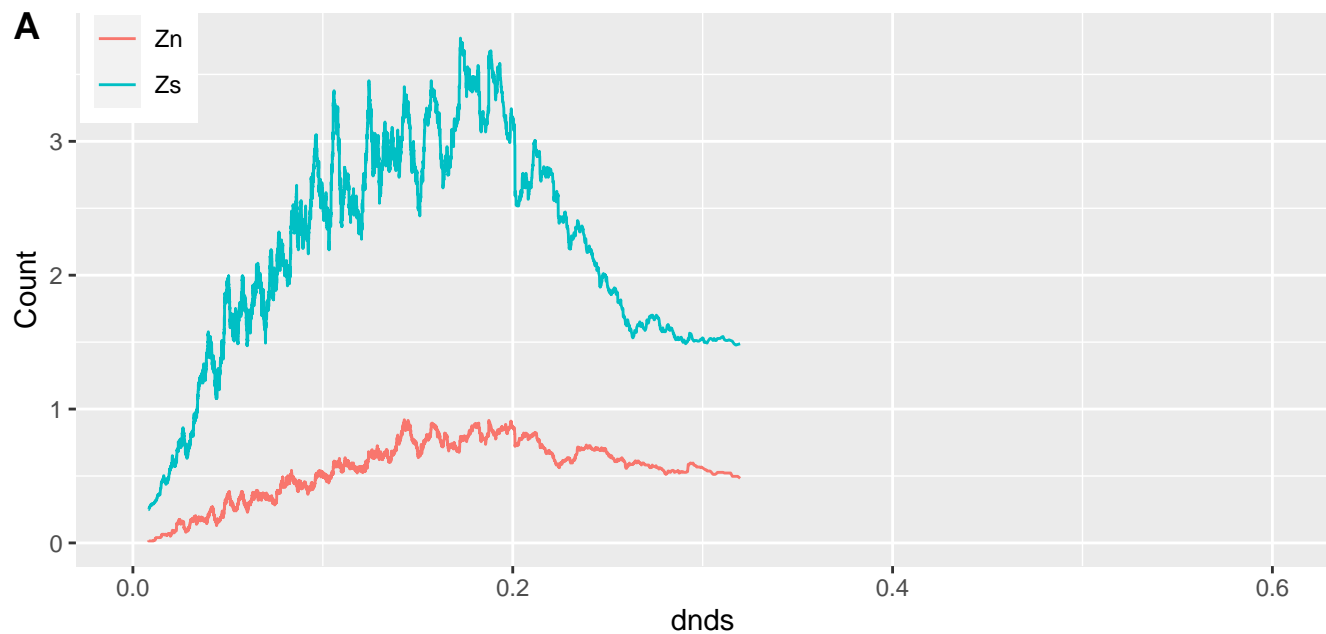
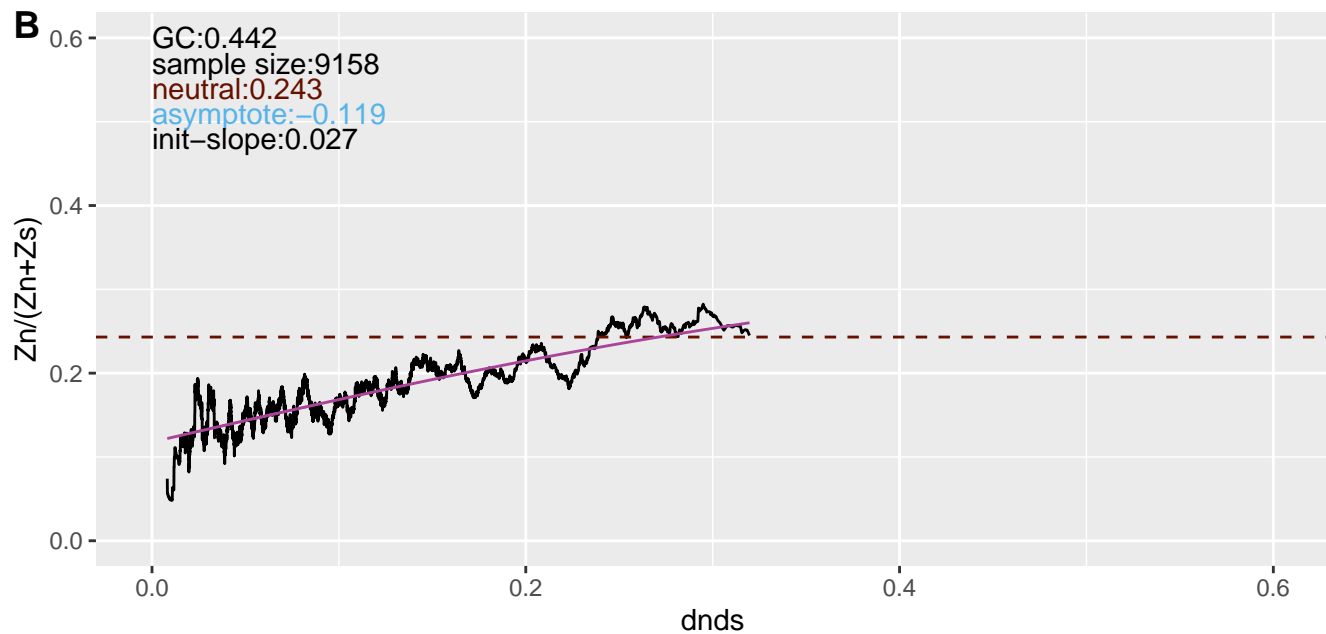
05_Droso_aligned_cds

Stat

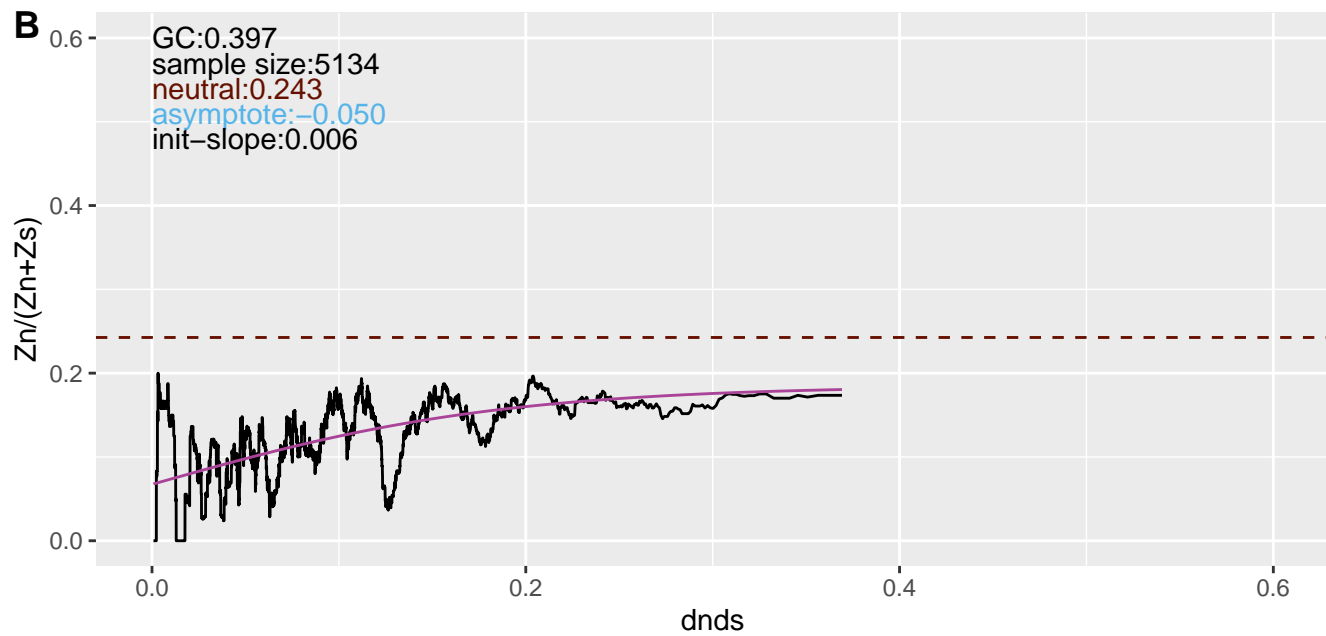
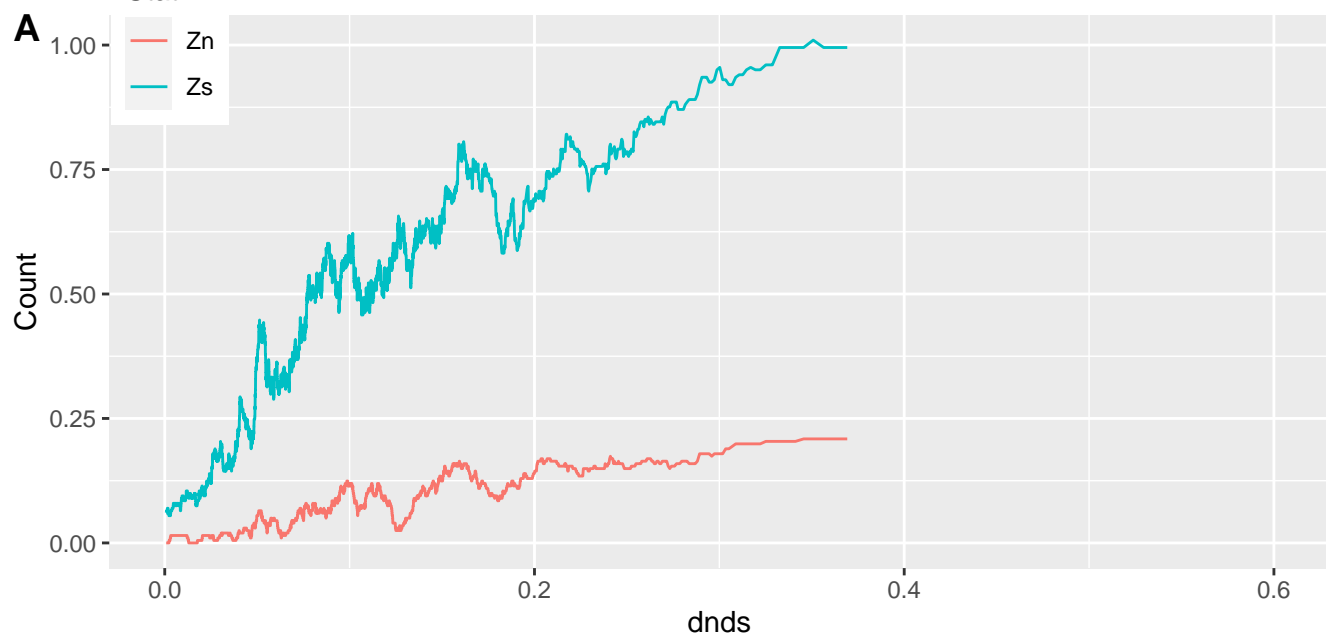
A**B**

06_Nematode_aligned_cds

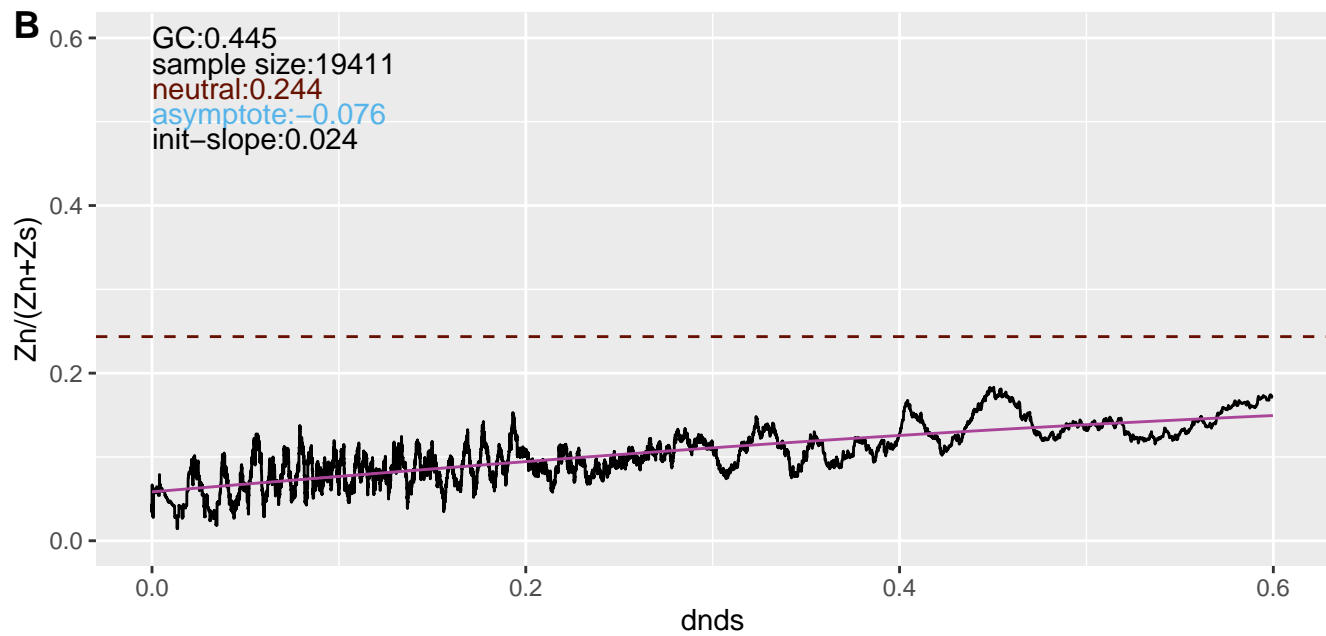
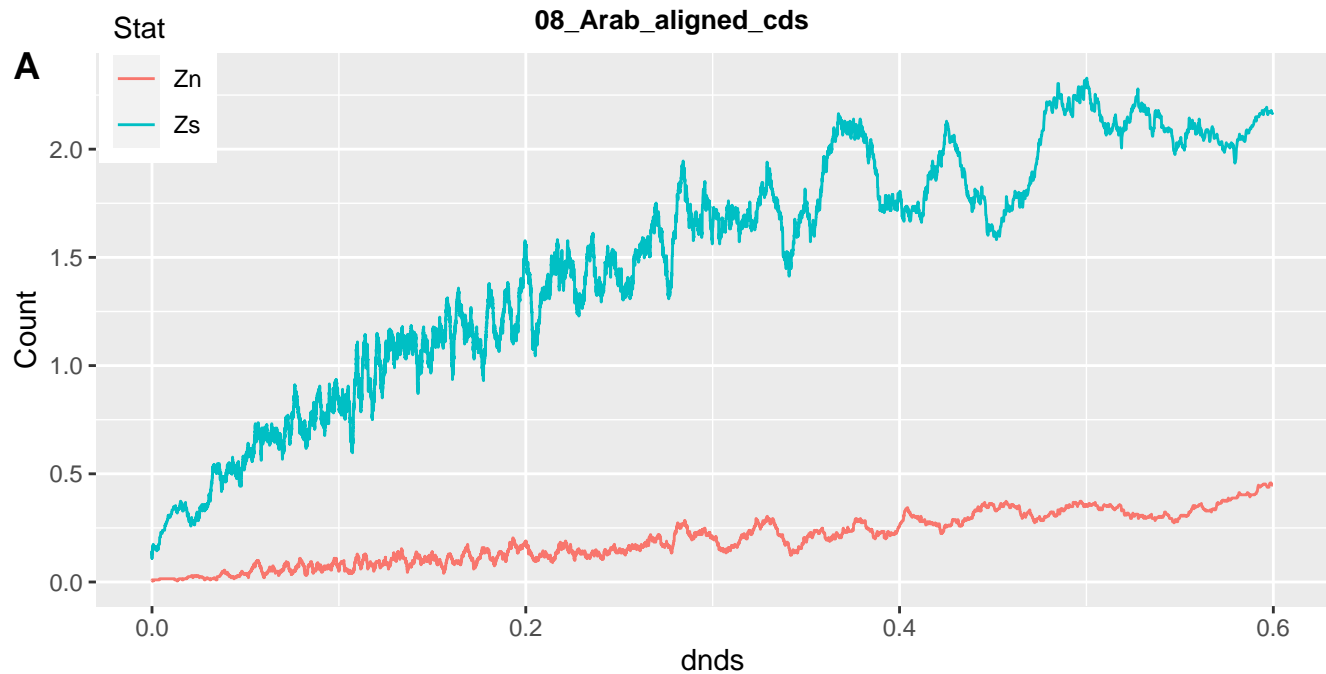
Stat

A**B**

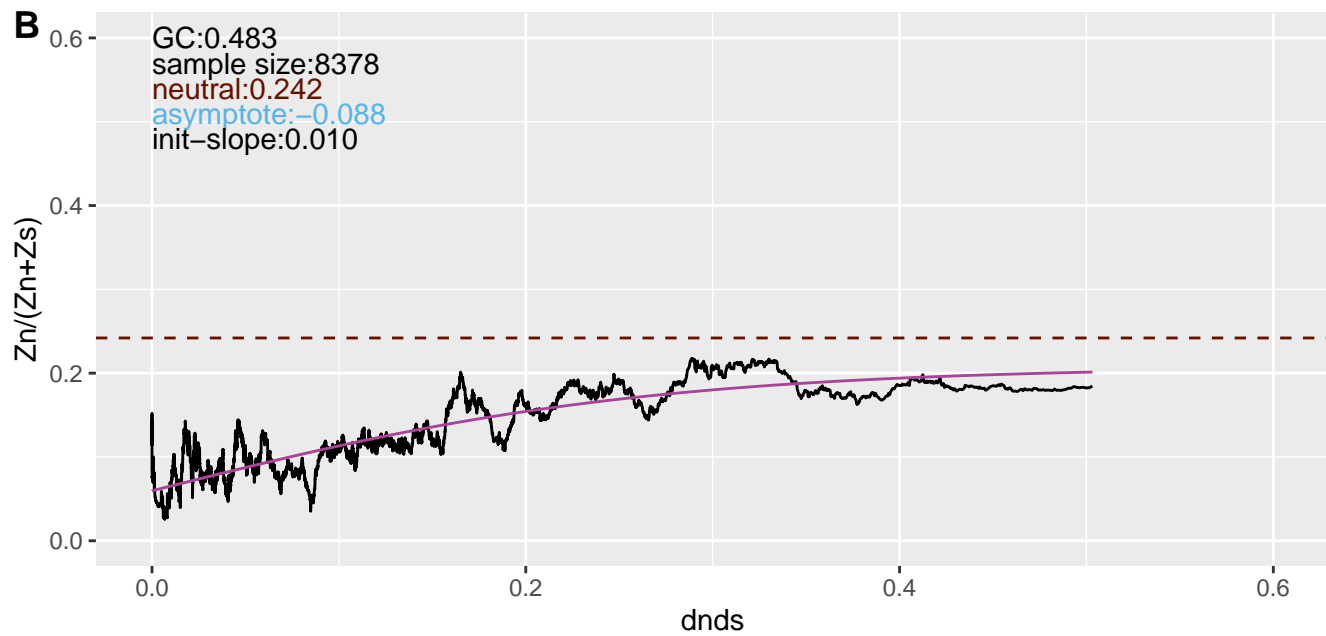
07_yeast_aligned_cds

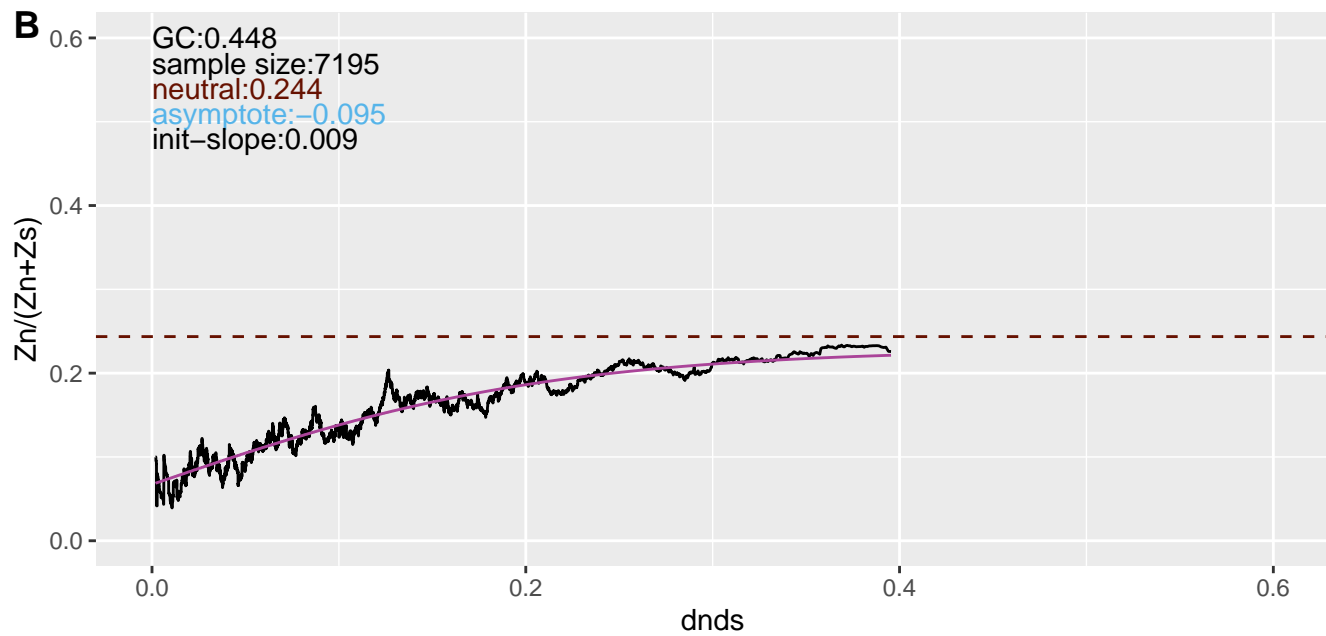


08_Arab_aligned_cds



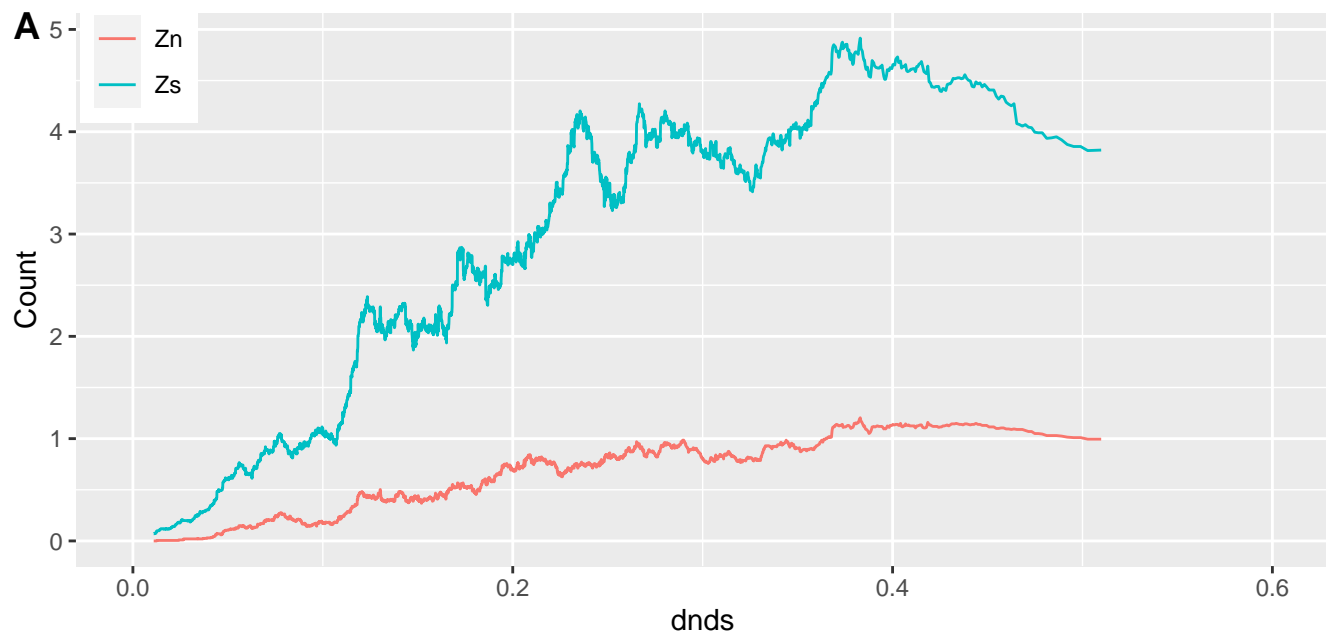
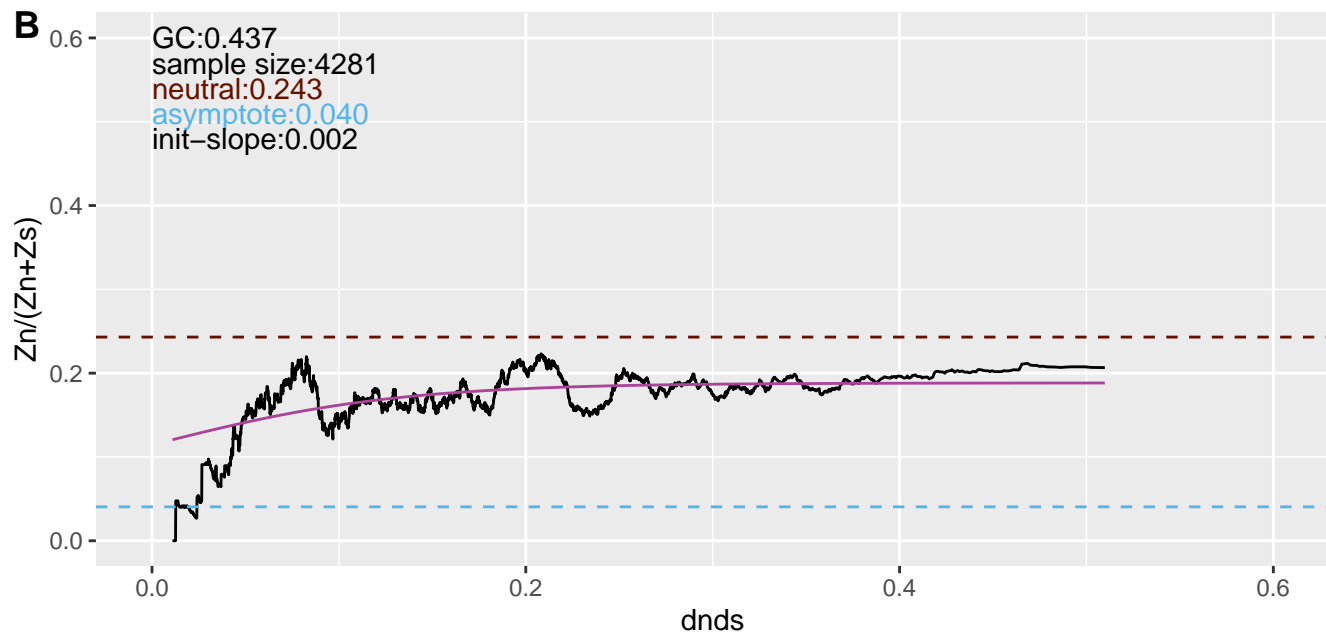
09_SarMon_aligned_cds



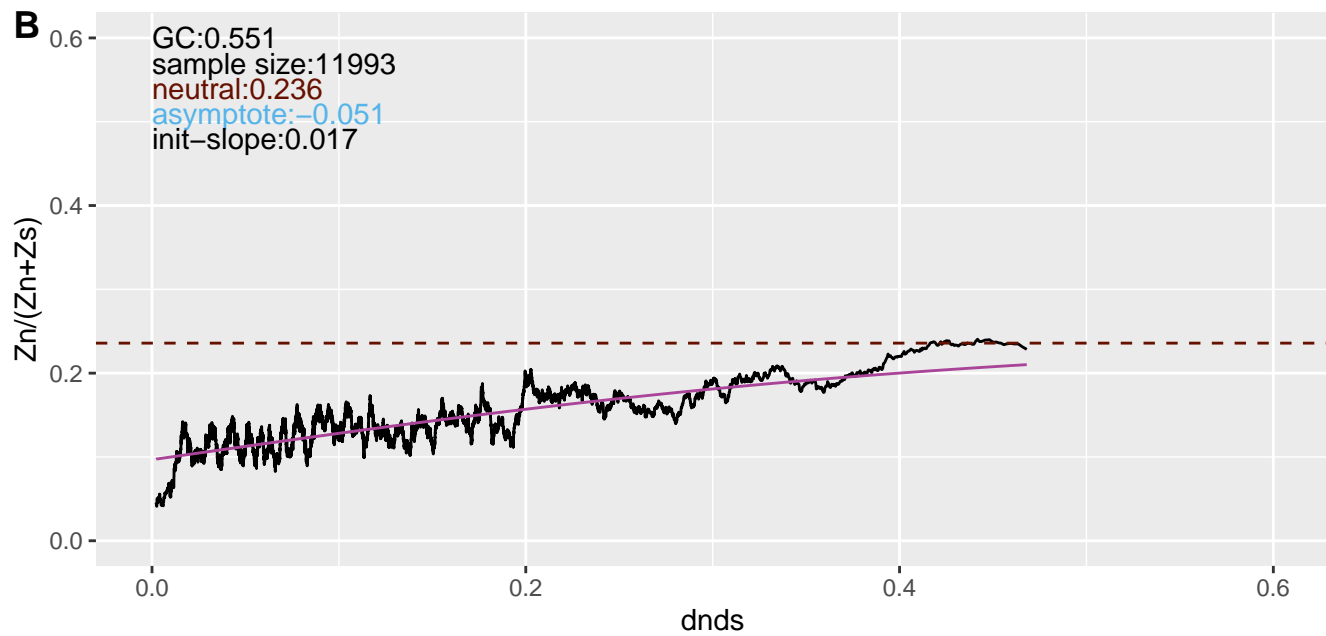
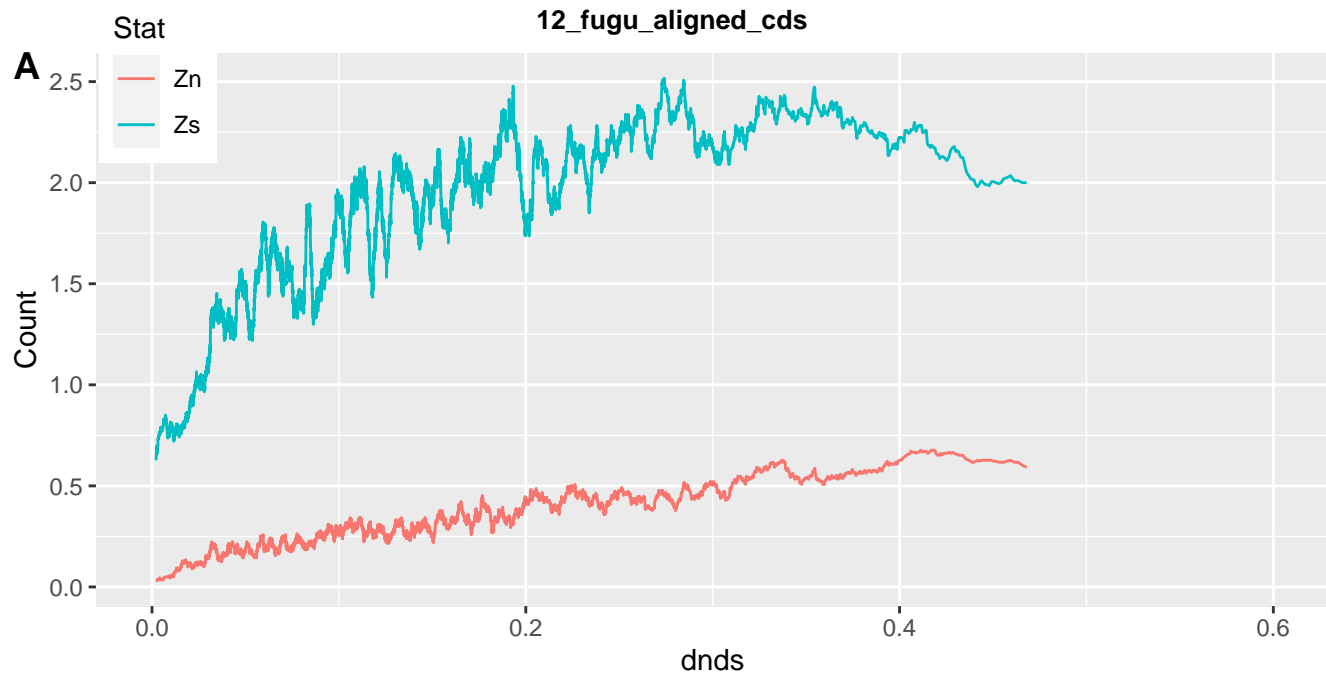


11_malaria_aligned_cds

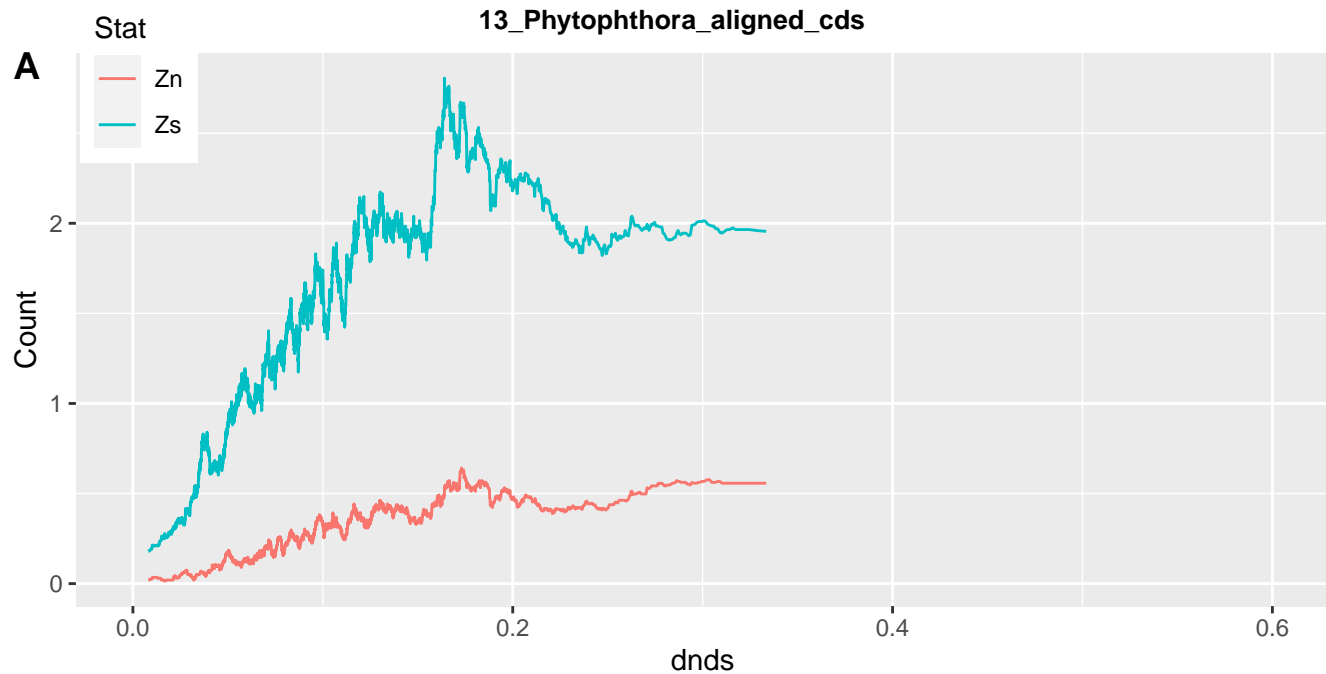
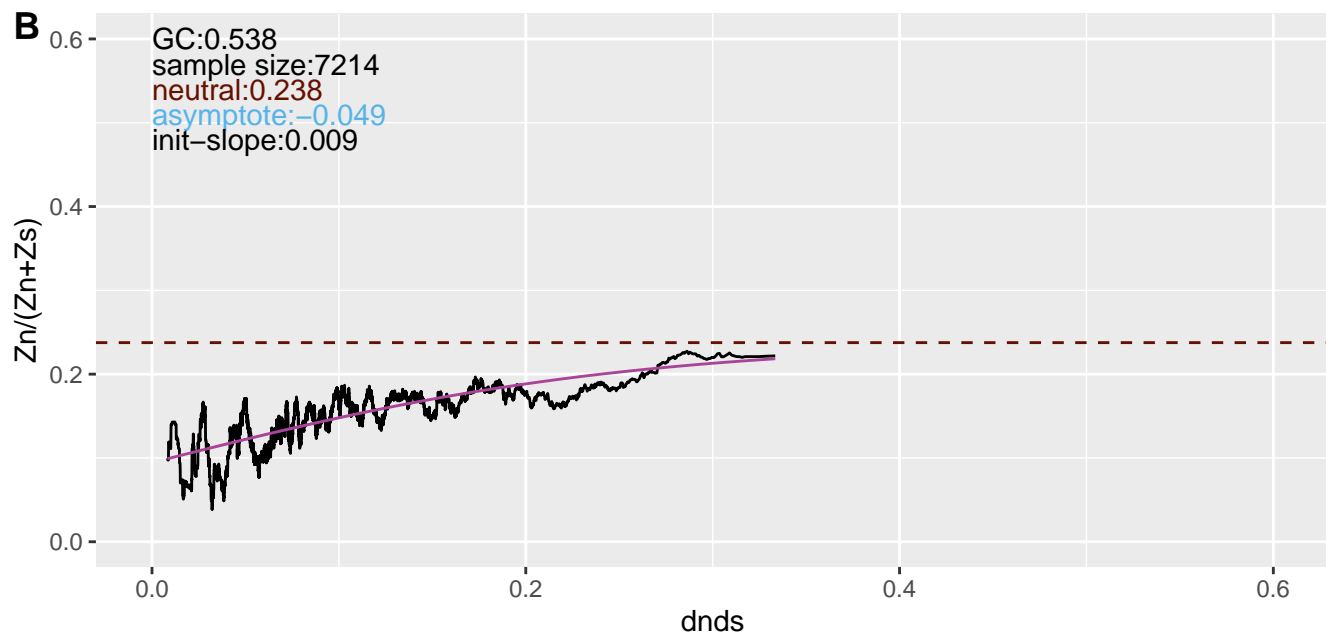
Stat

A**B**

12_fugu_aligned_cds



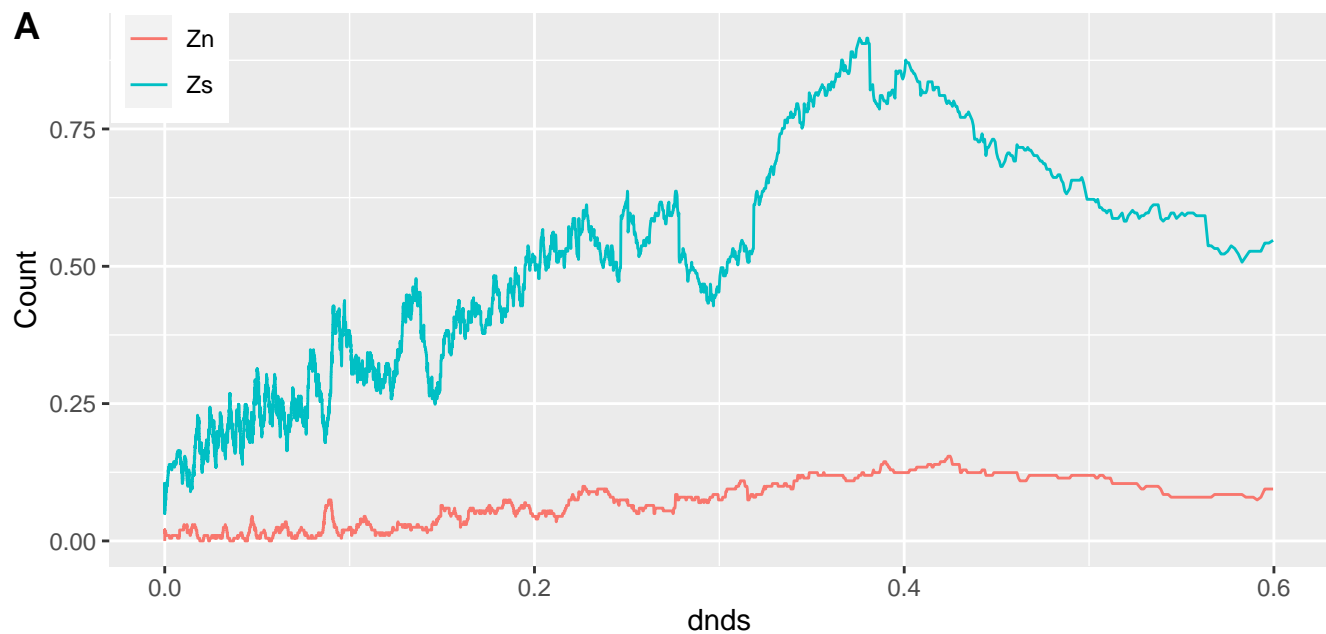
13_Phytophthora_aligned_cds

A**B**

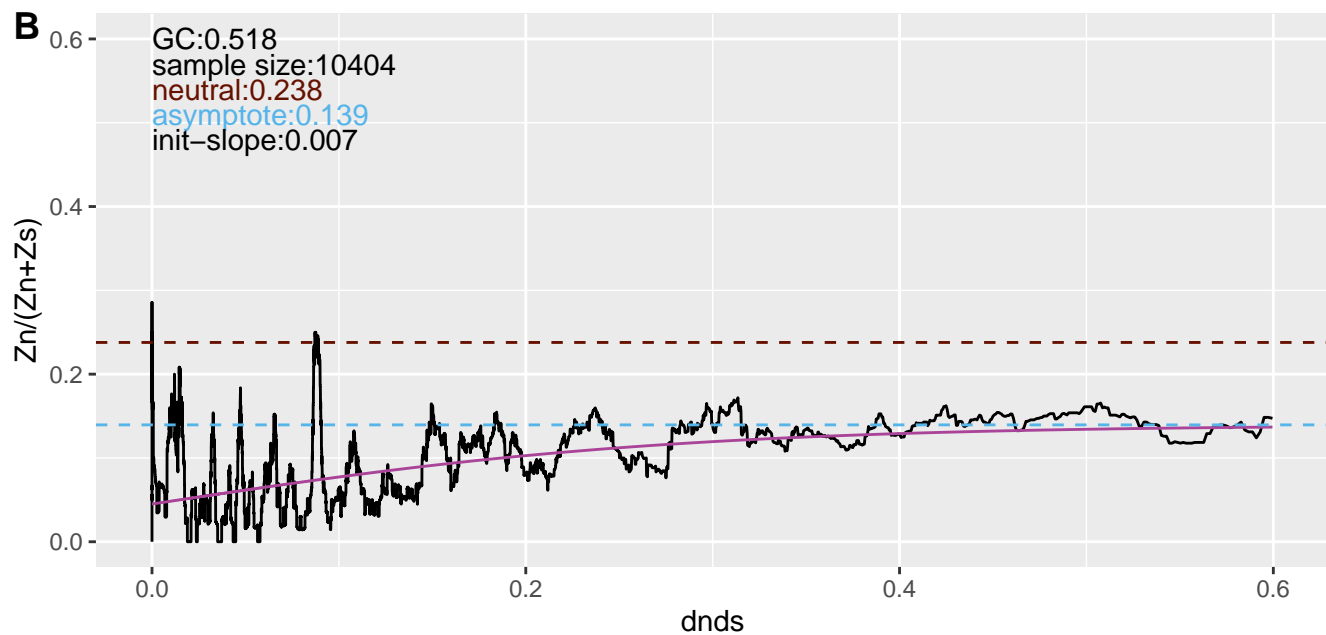
14_Fusarium_aligned_cds

Stat

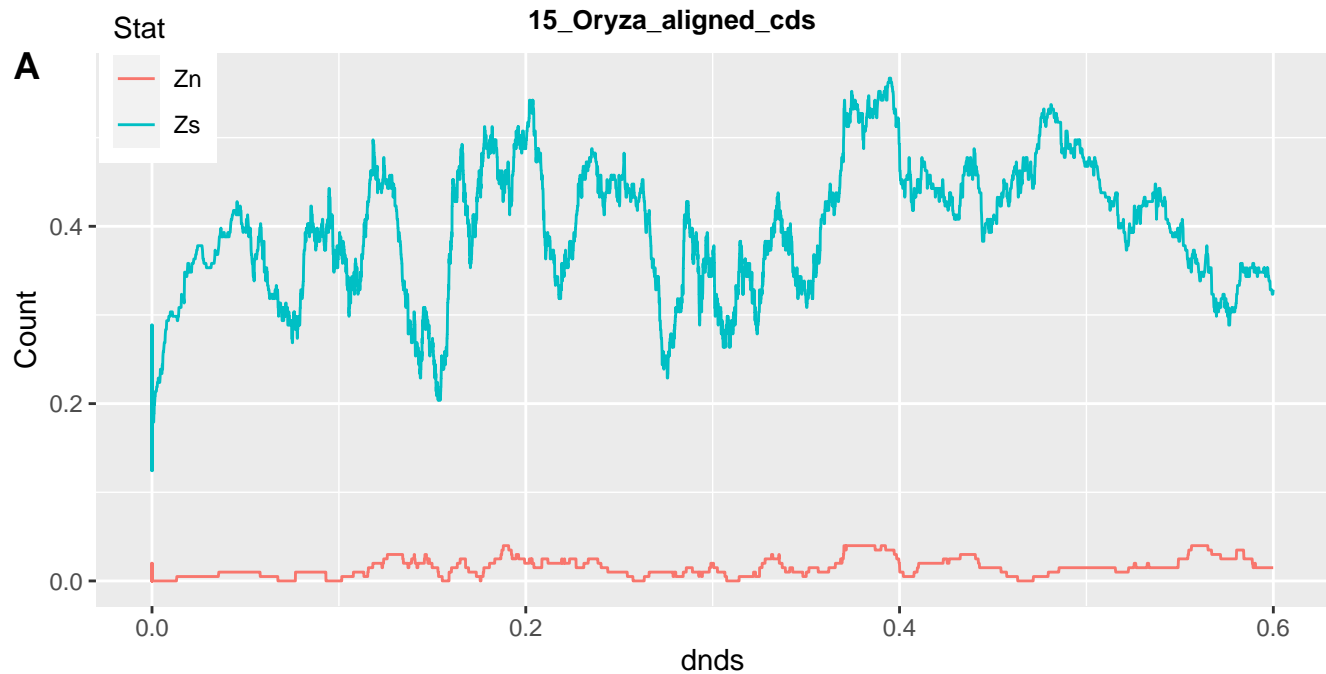
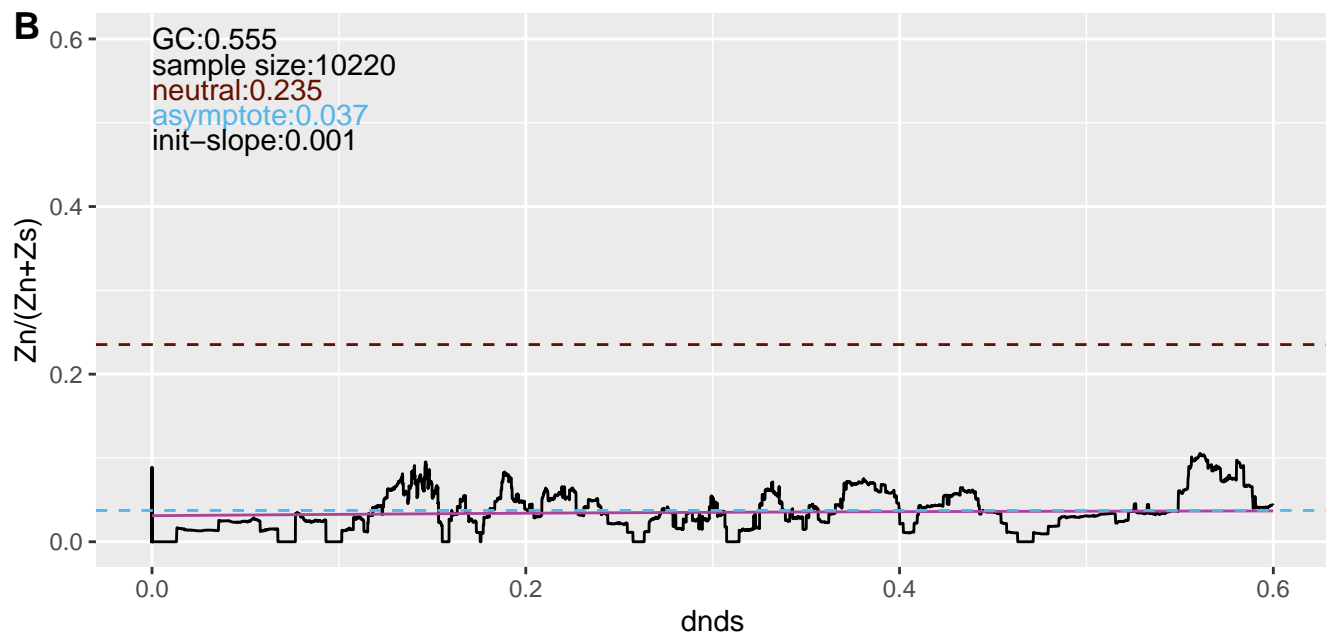
A



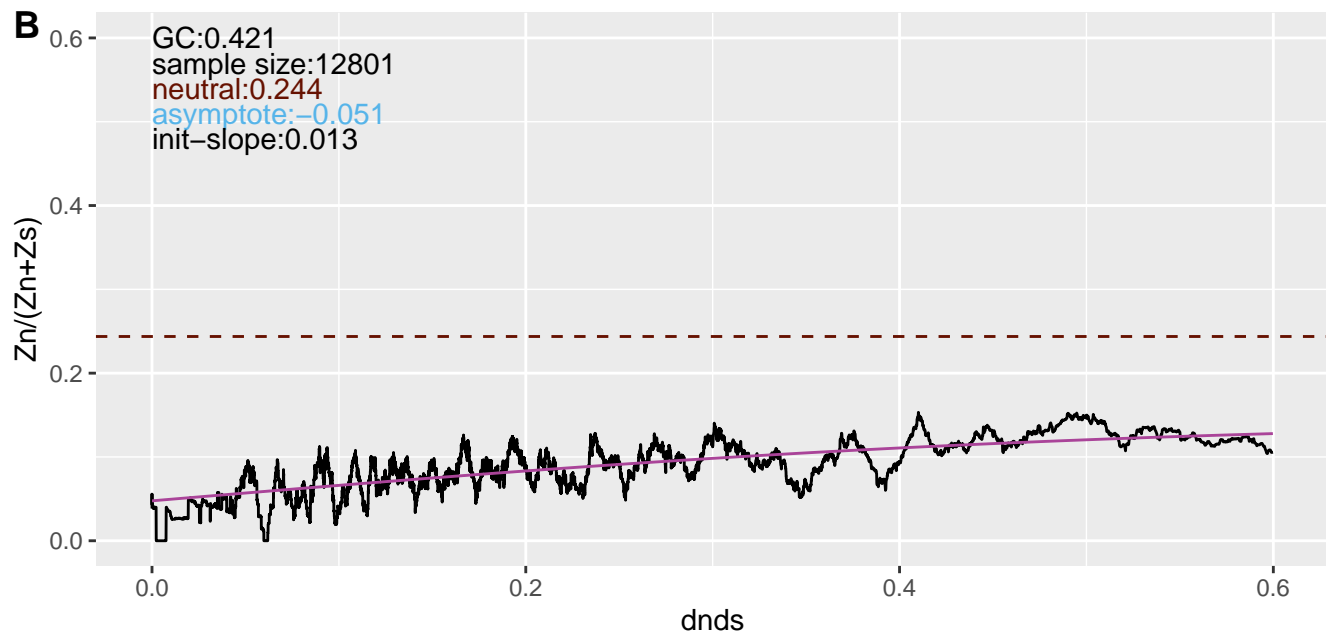
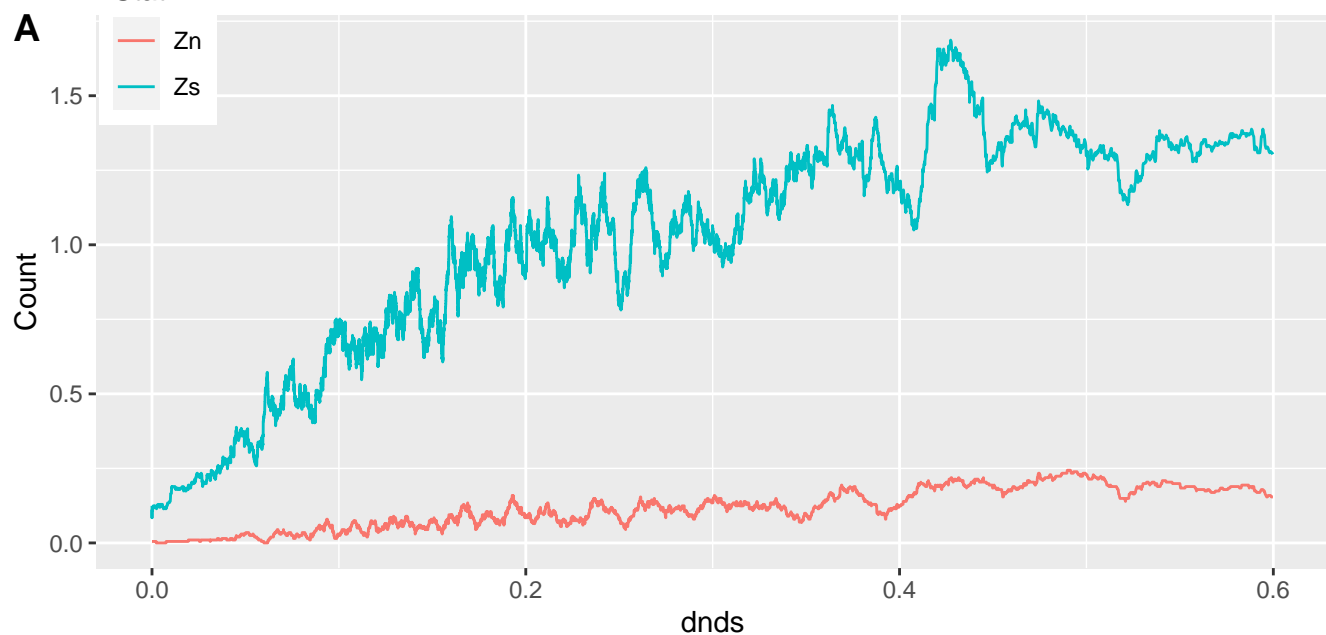
B



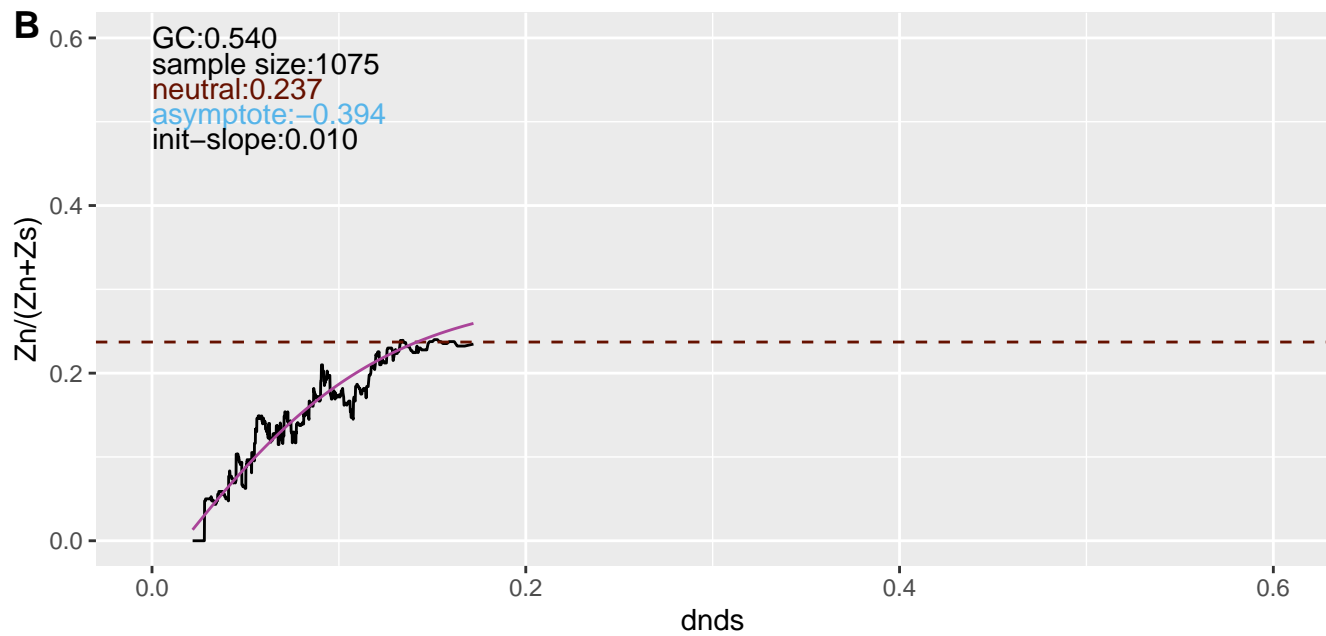
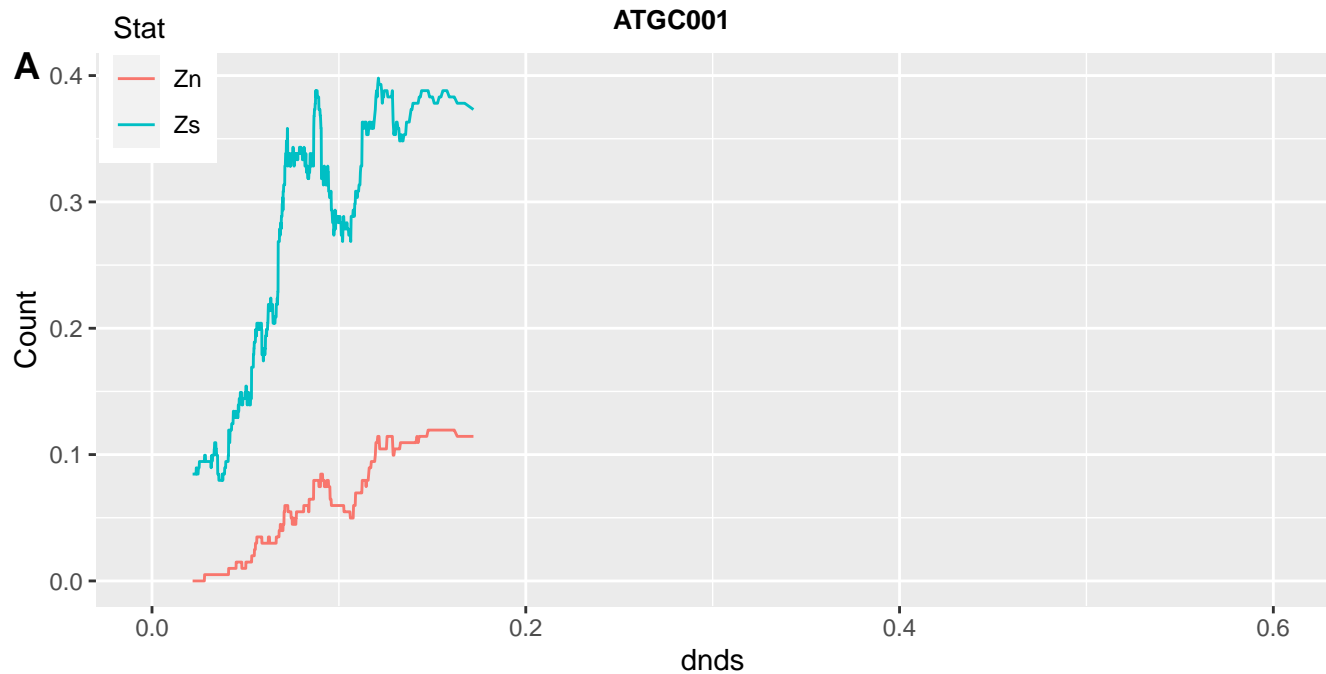
15_Oryza_aligned_cds

A**B**

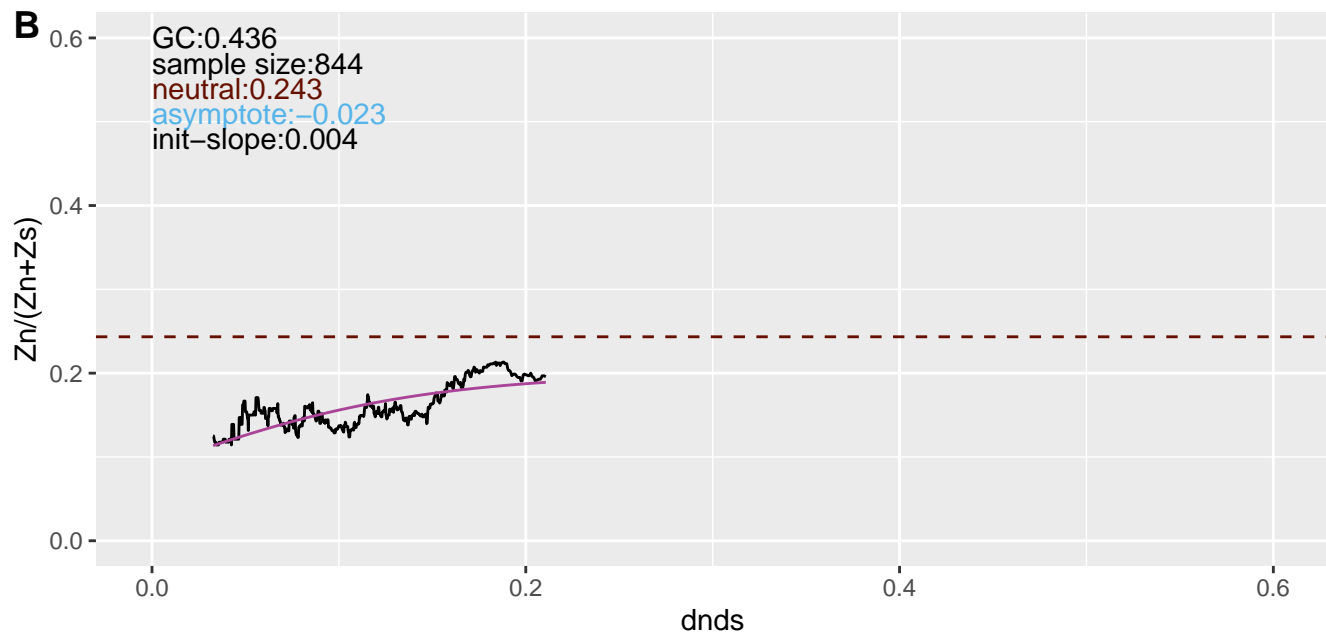
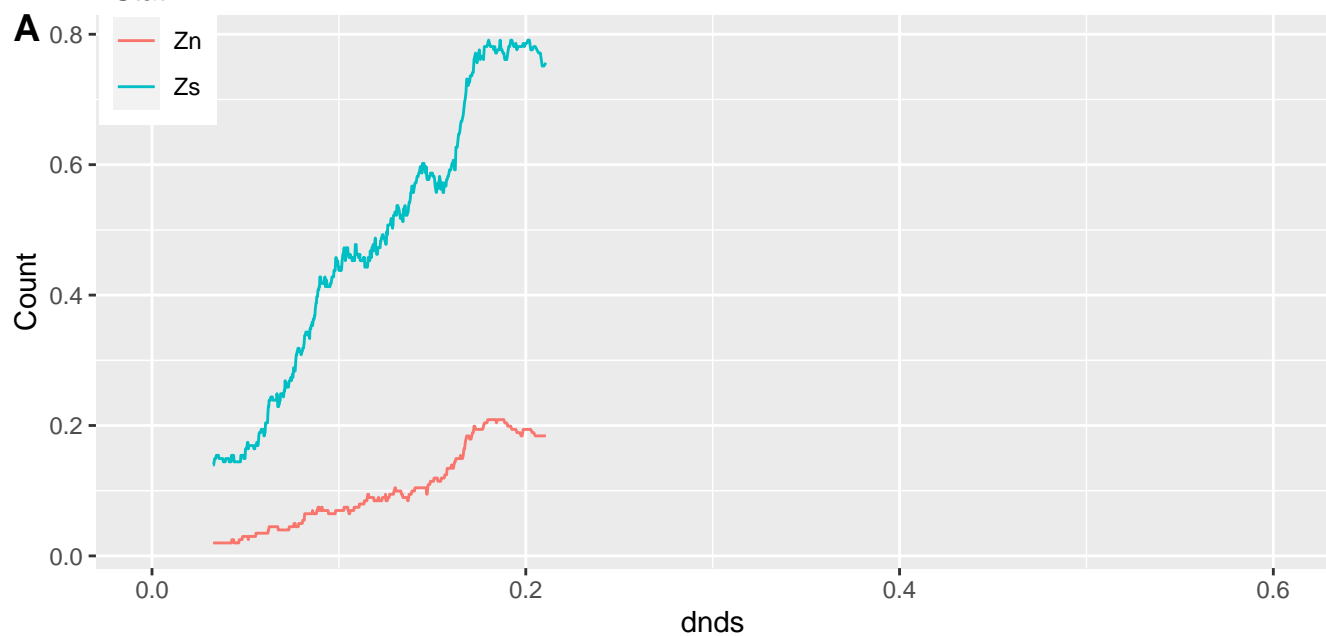
16_Solanum_aligned_cds



ATGC001



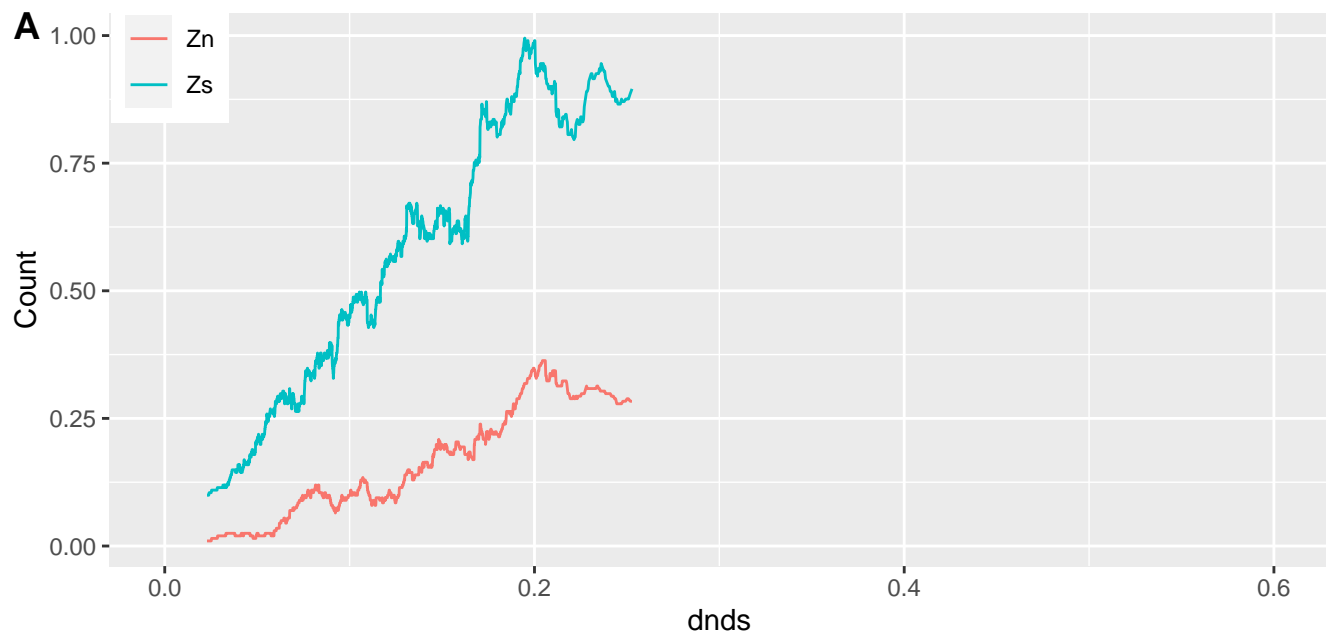
ATGC013



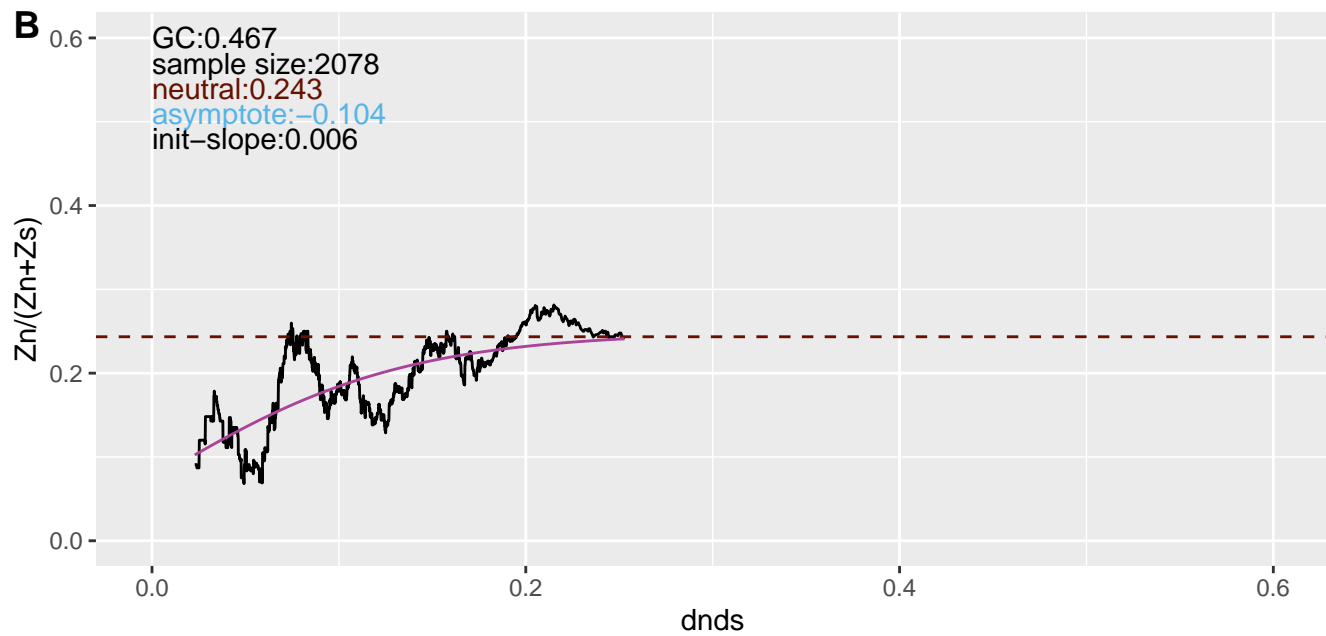
ATGC015

Stat

A

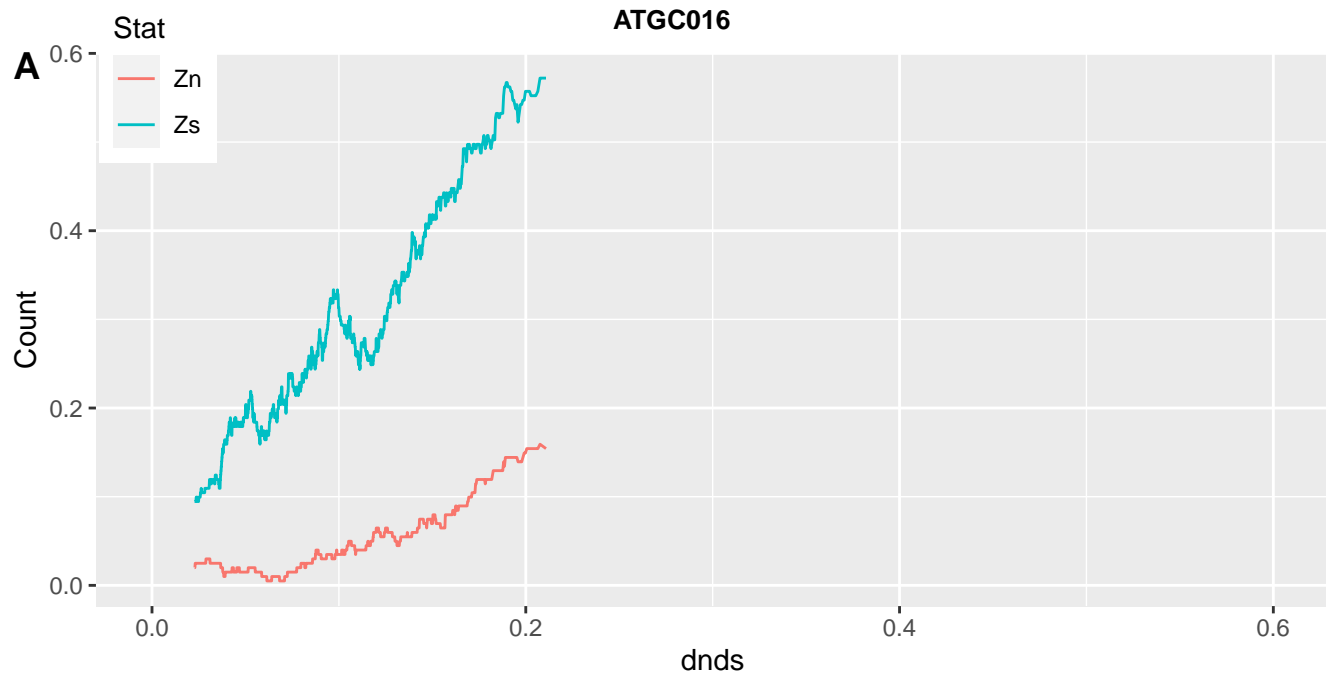


B

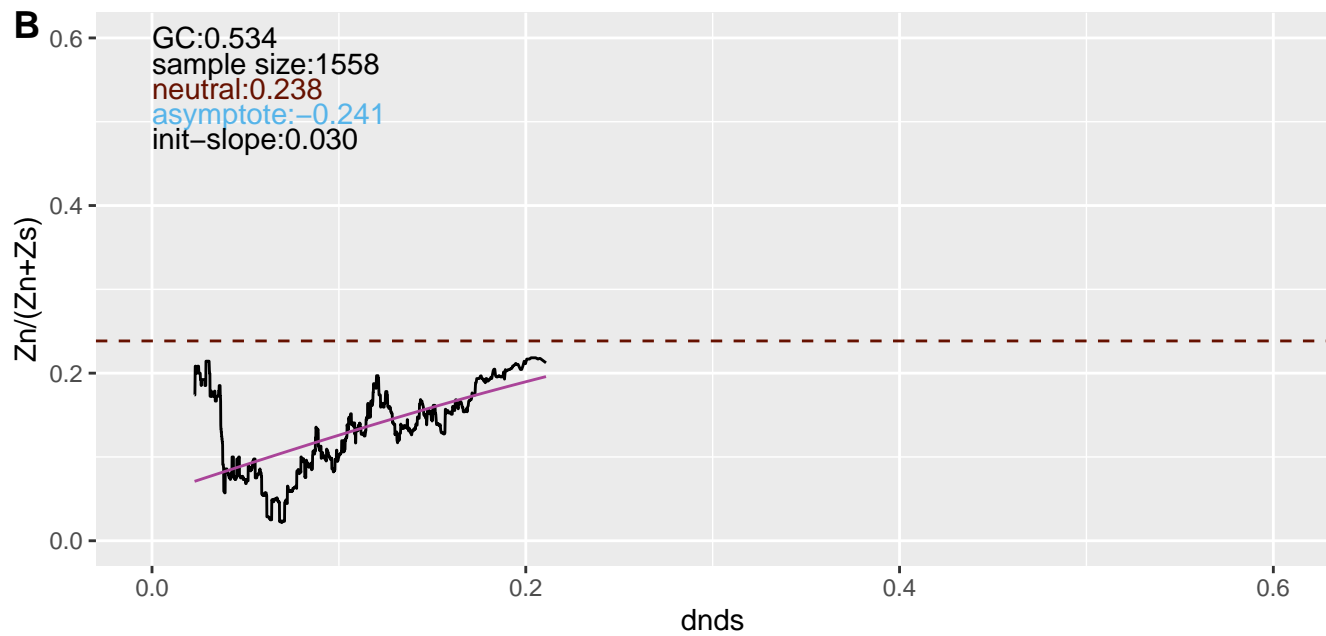


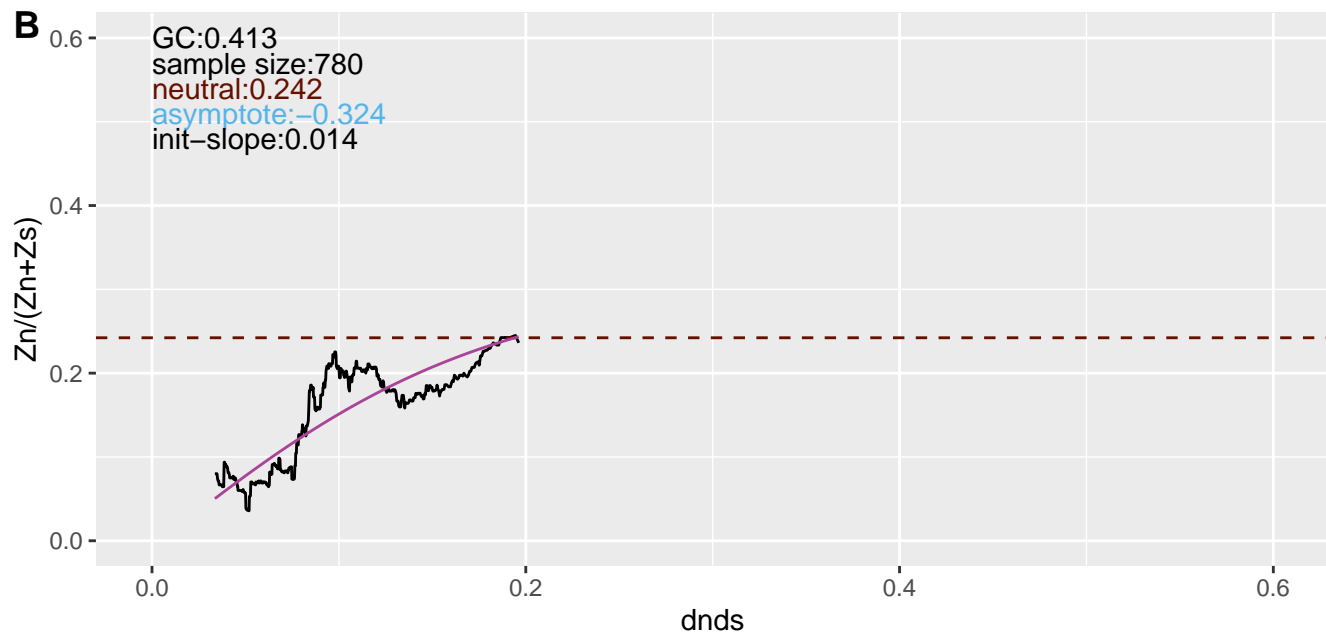
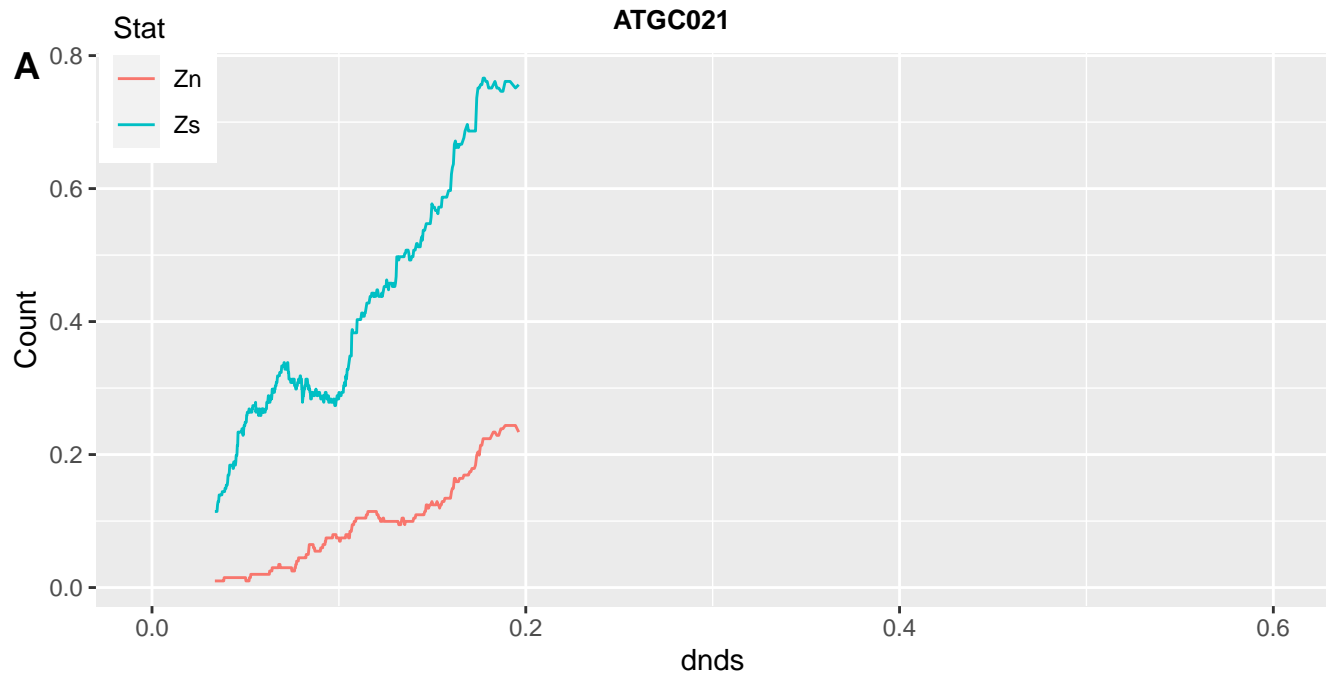
ATGC016

A



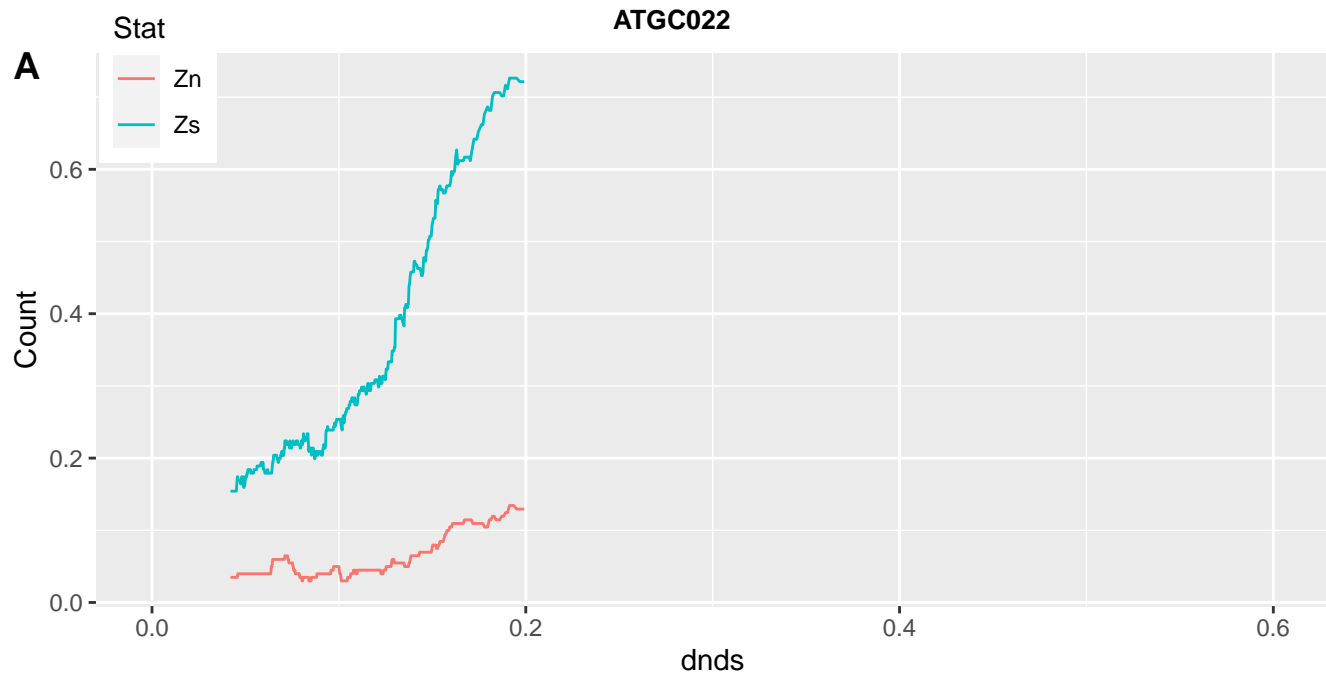
B



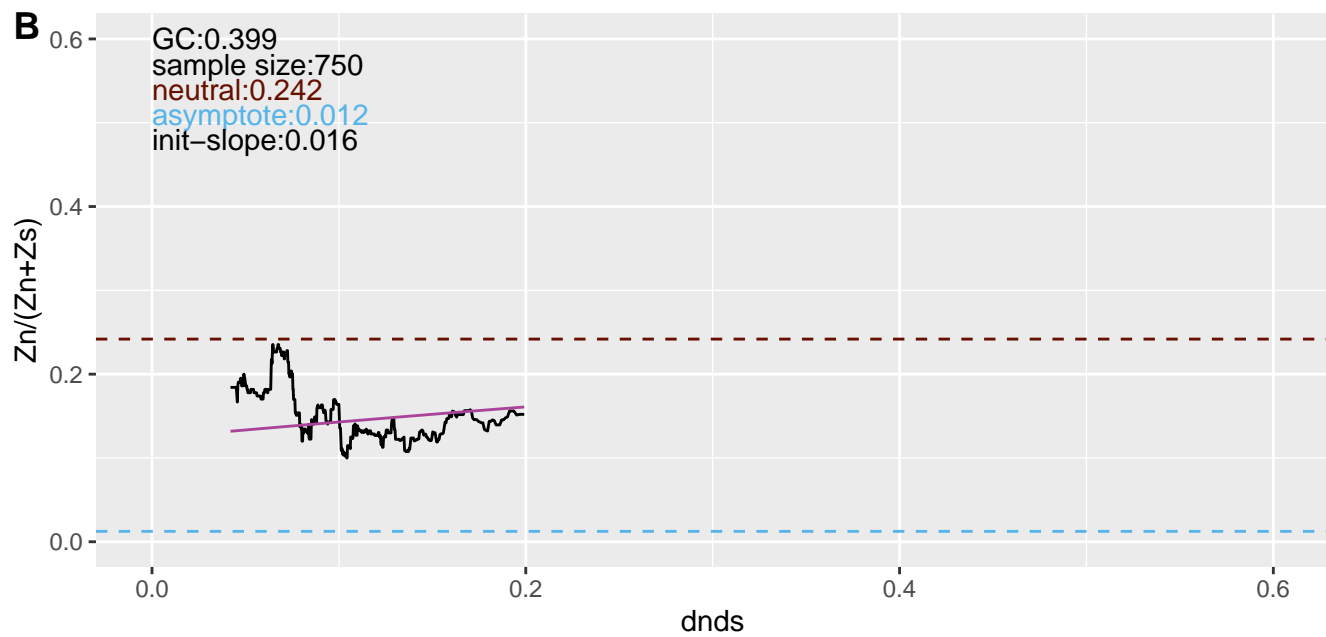


ATGC022

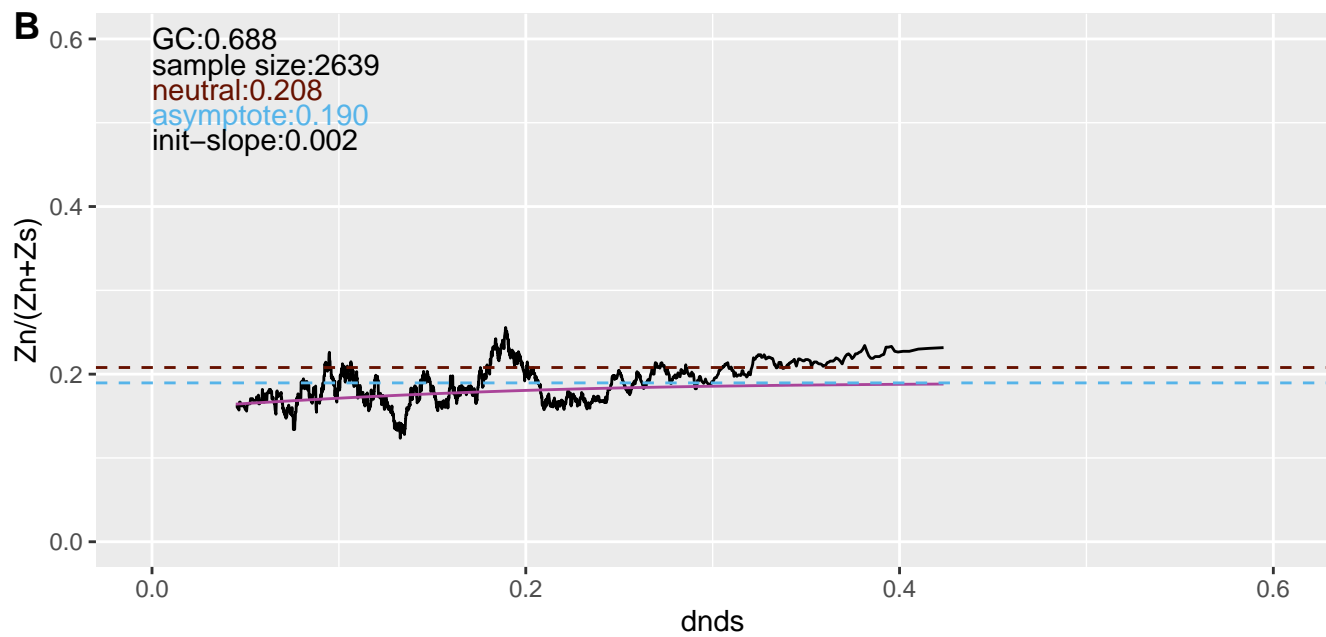
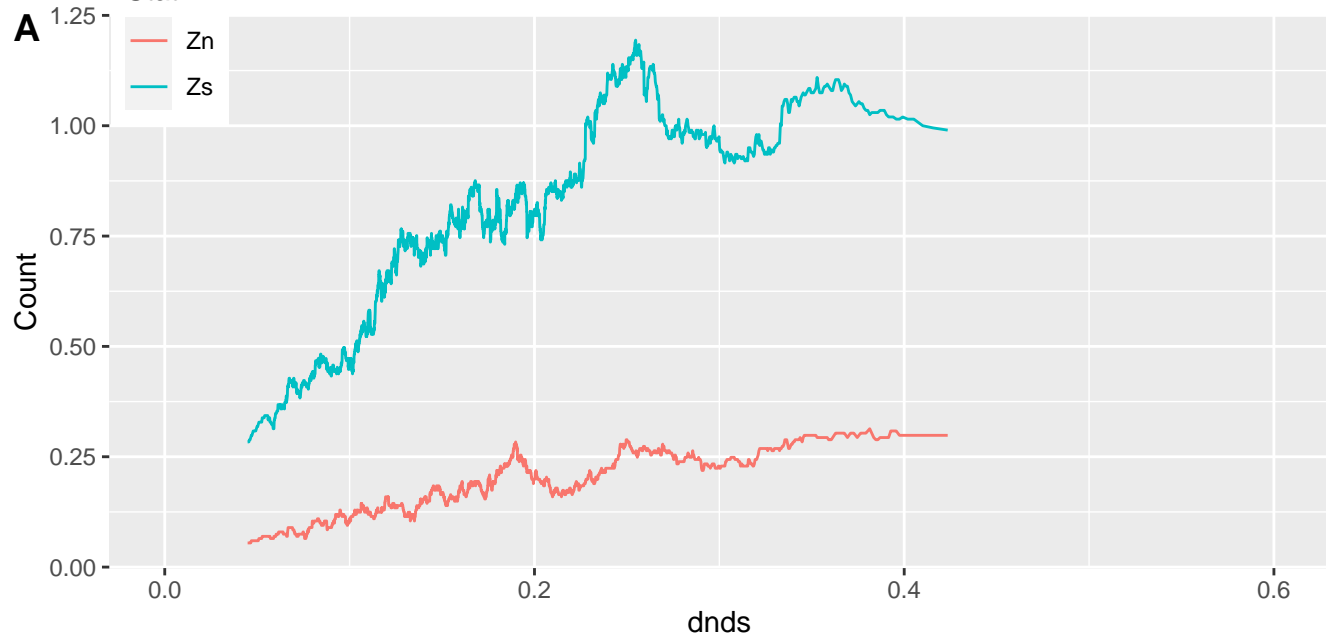
A

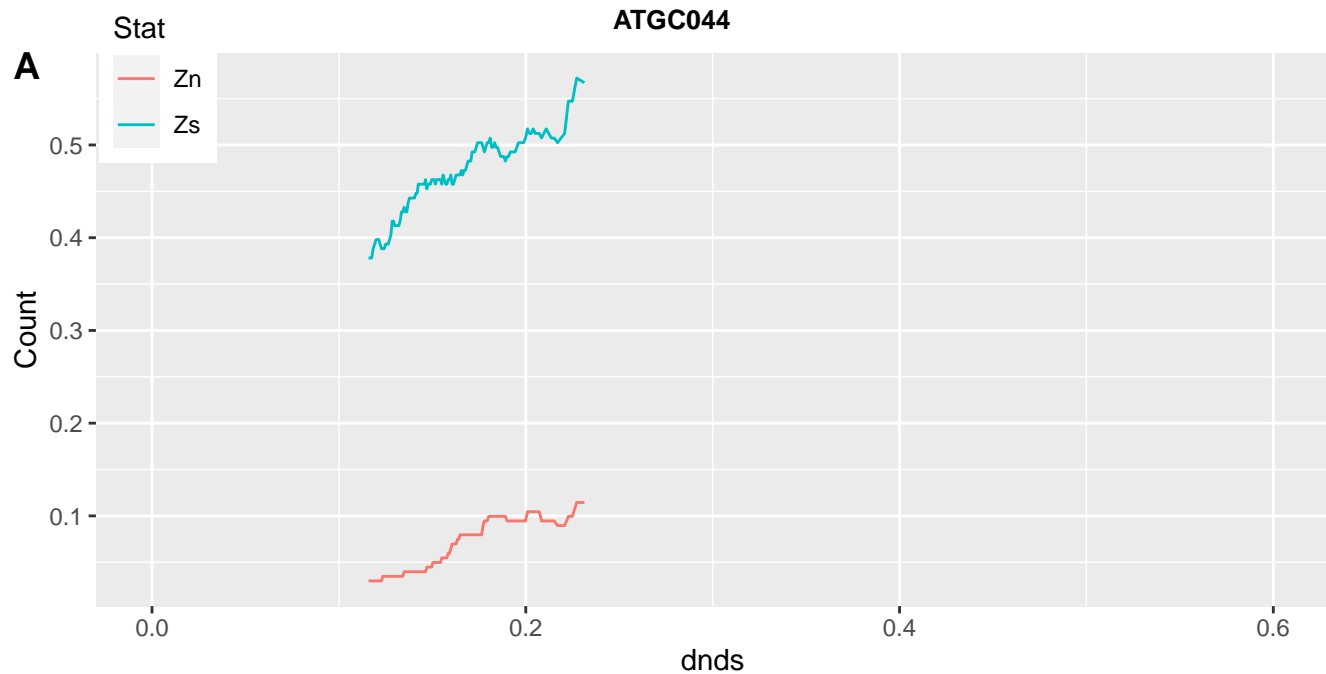
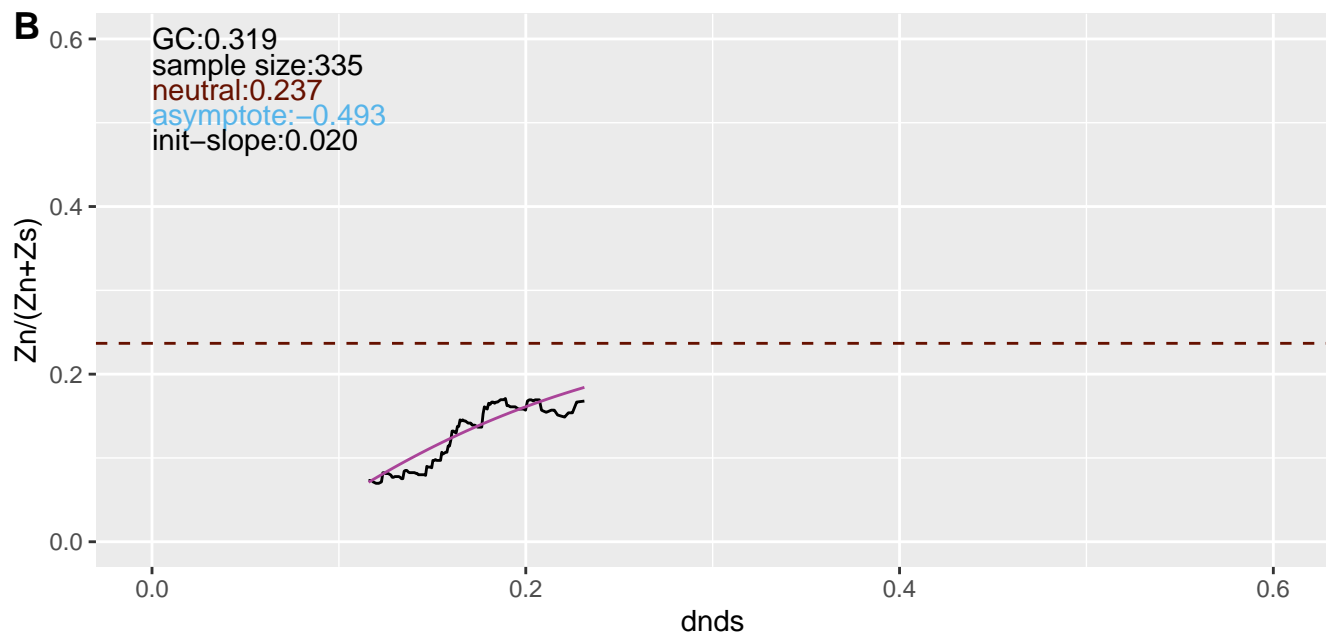


B



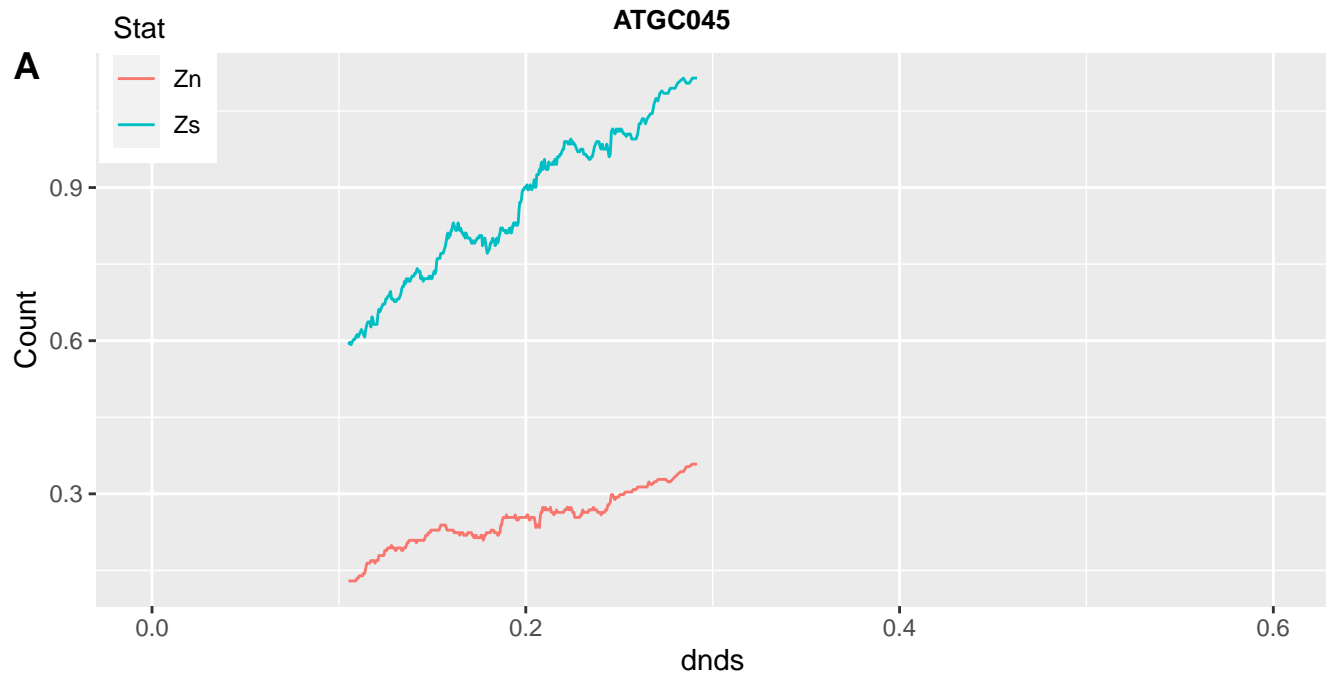
ATGC028



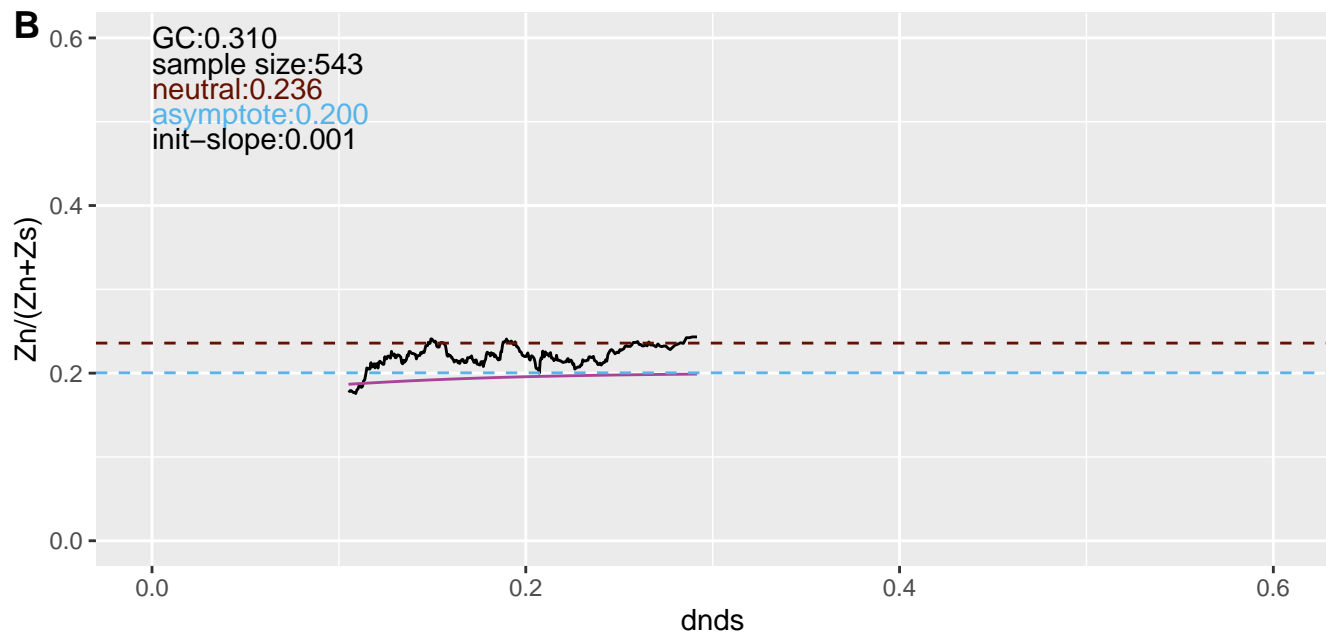
A**B**

ATGC045

A

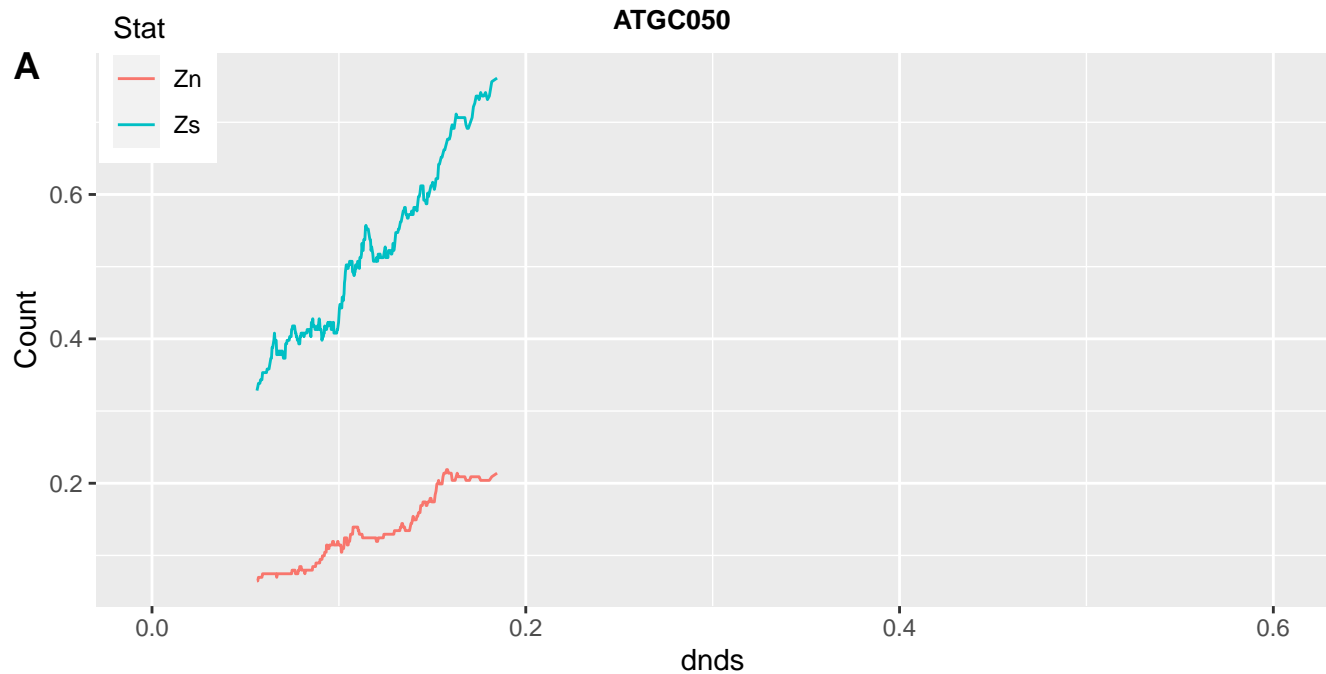


B

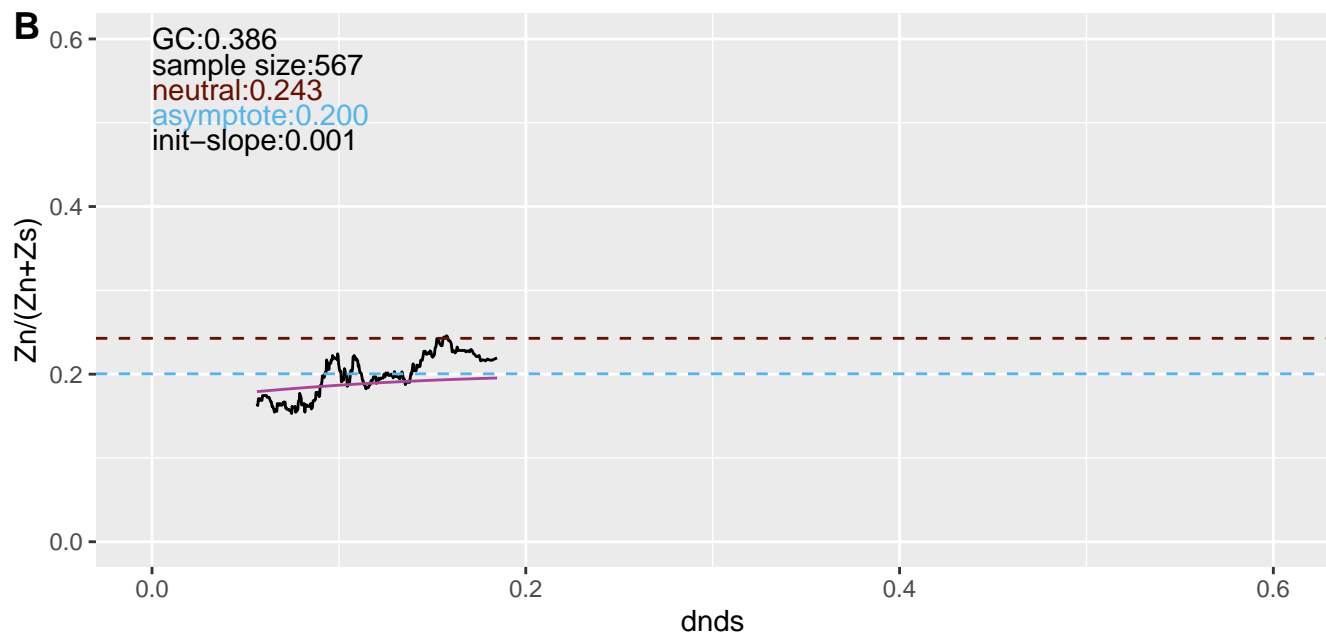


ATGC050

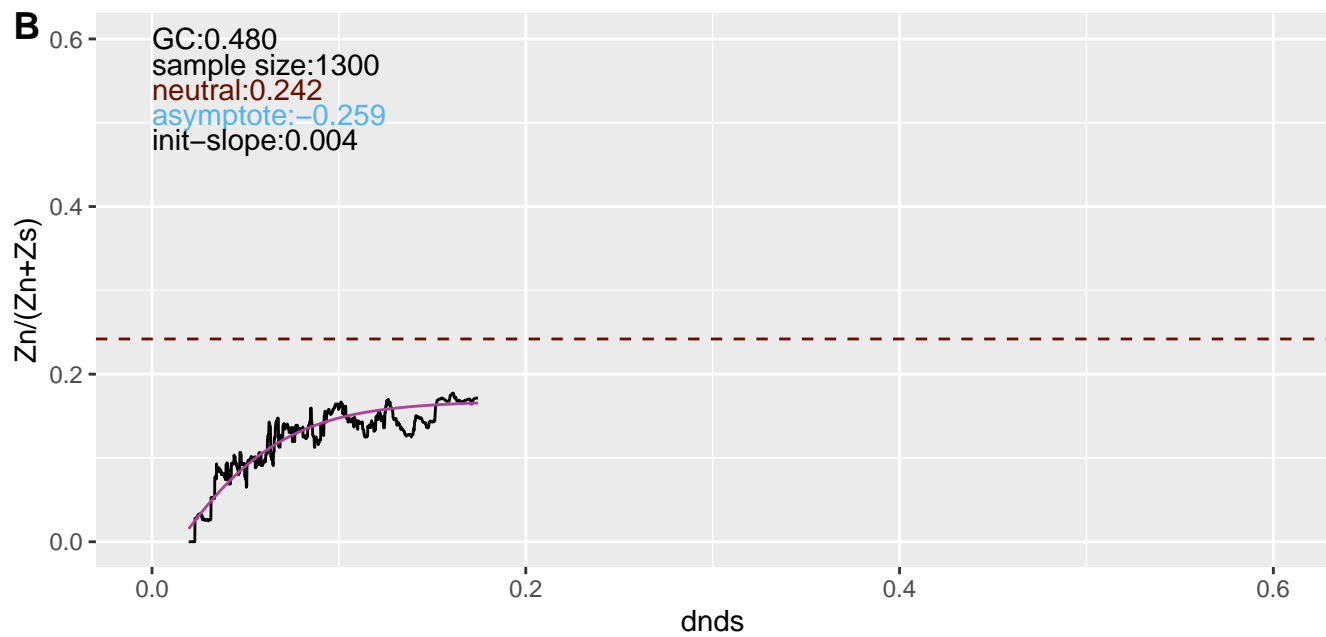
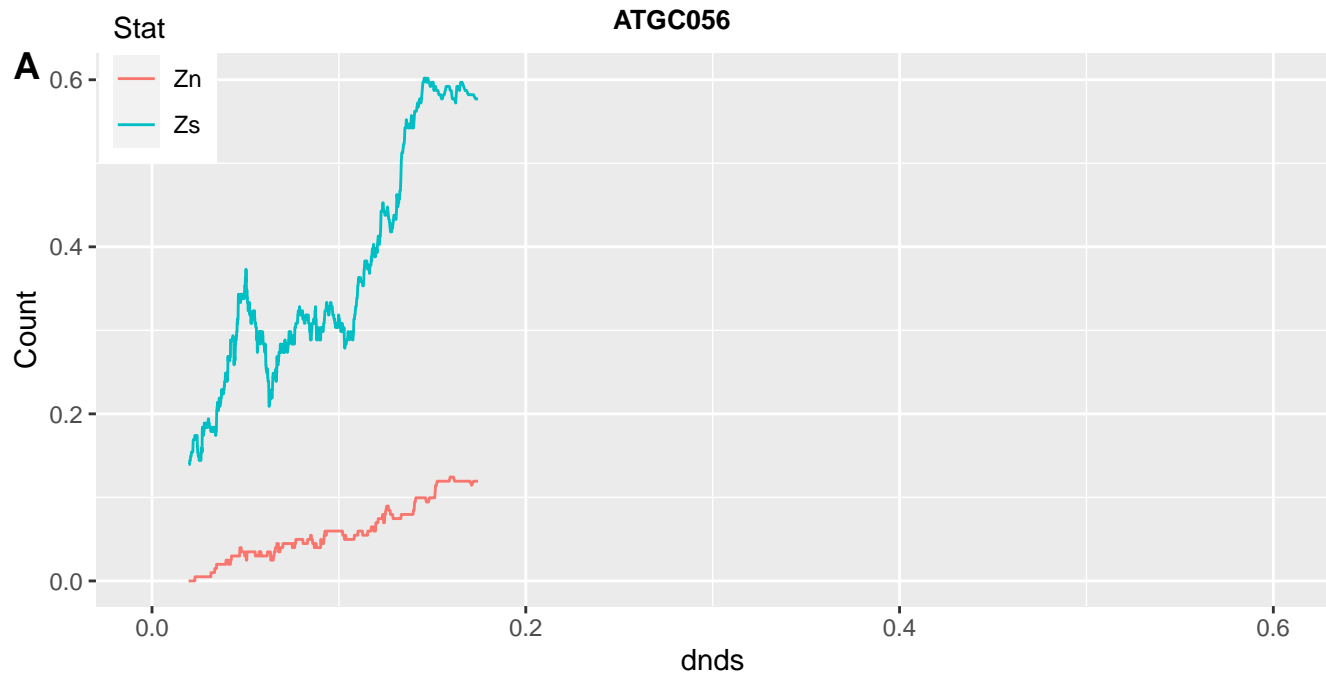
A

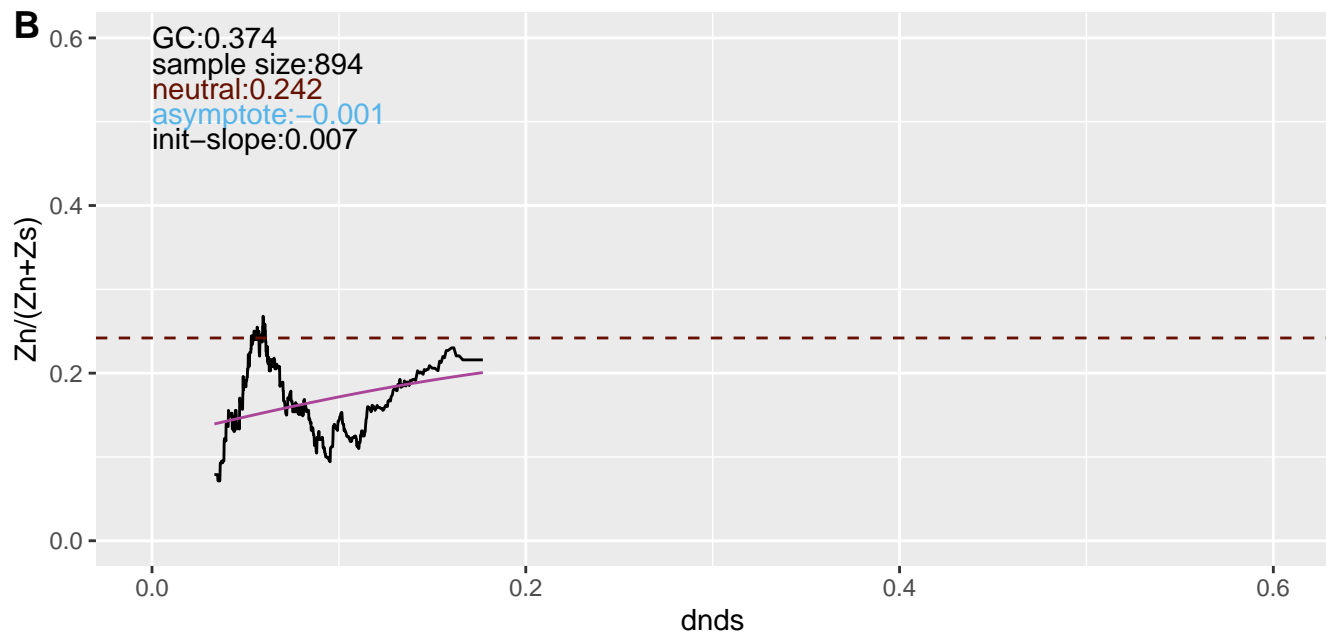
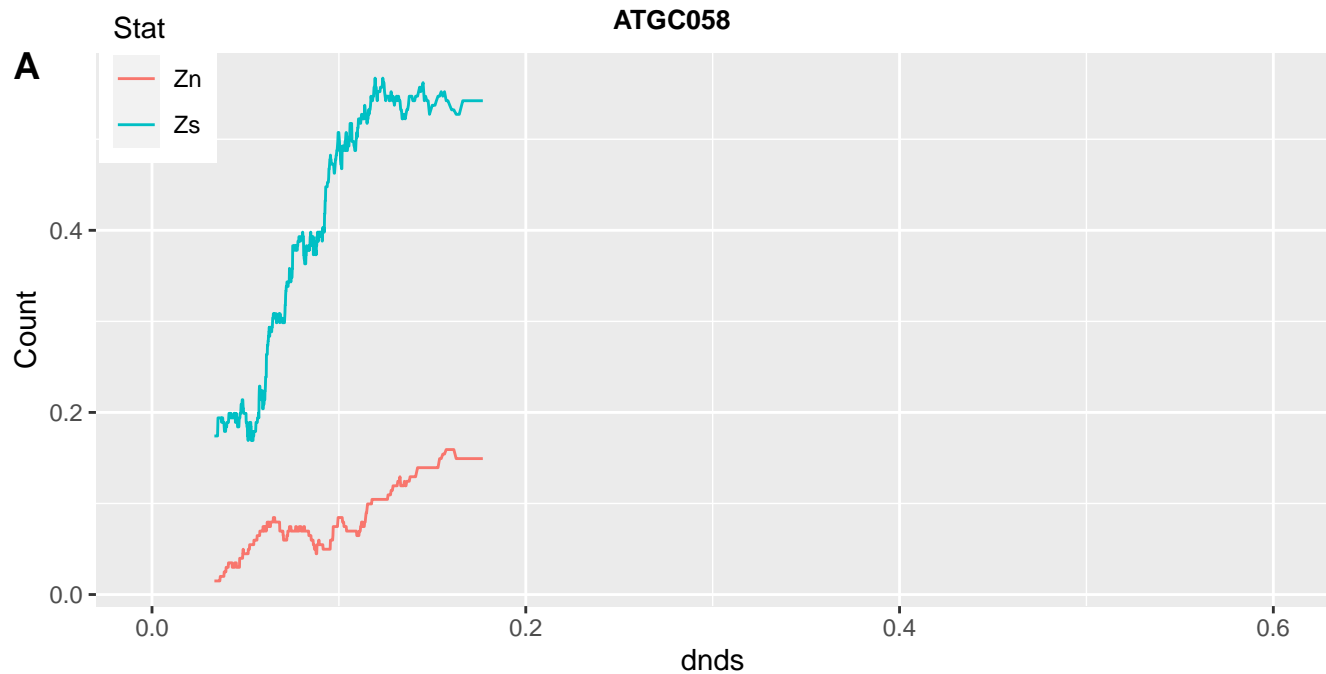


B



ATGC056

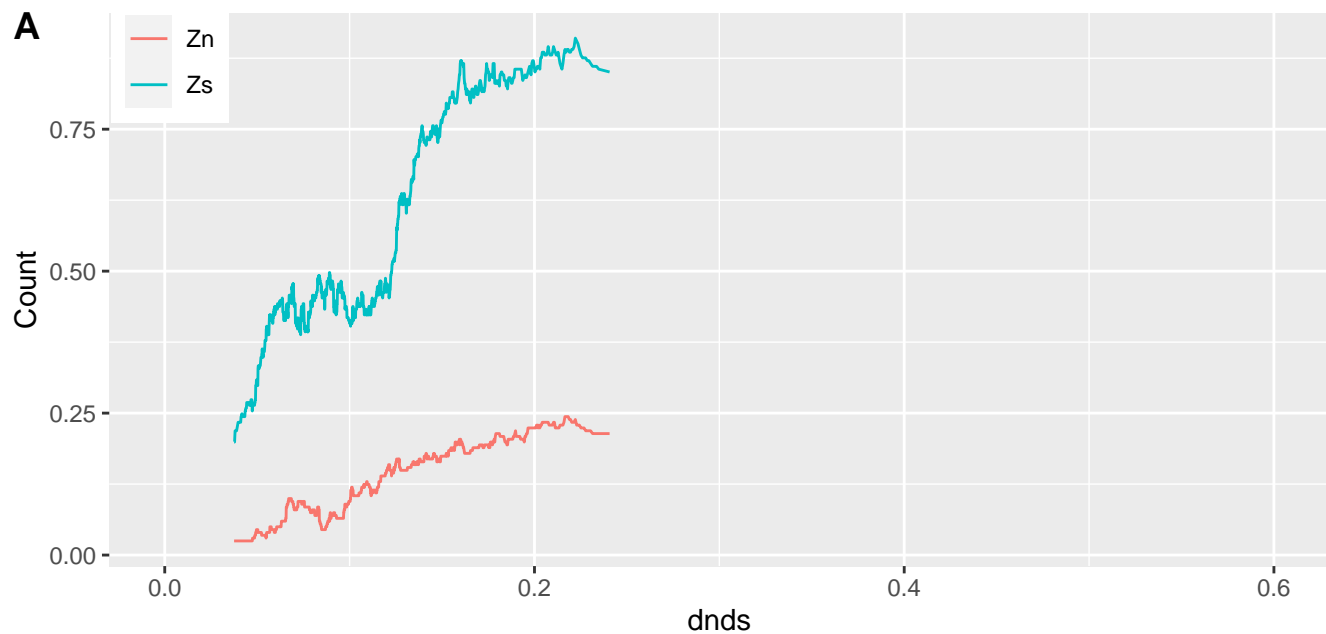




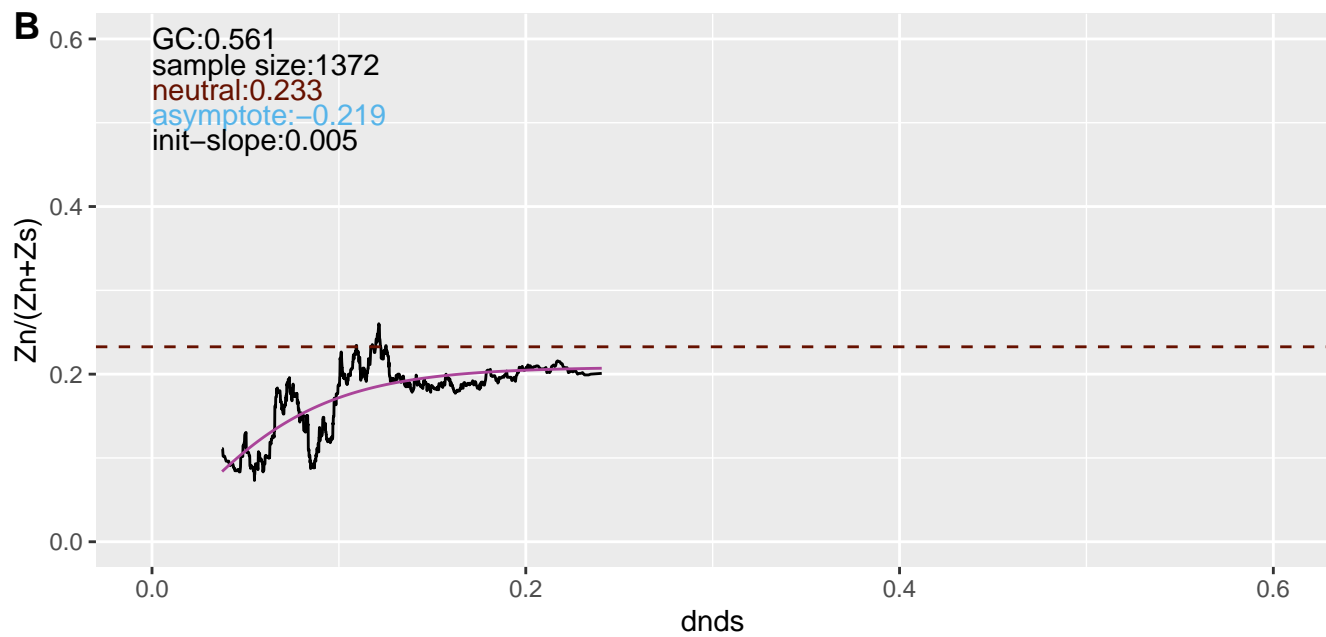
ATGC069

Stat

A

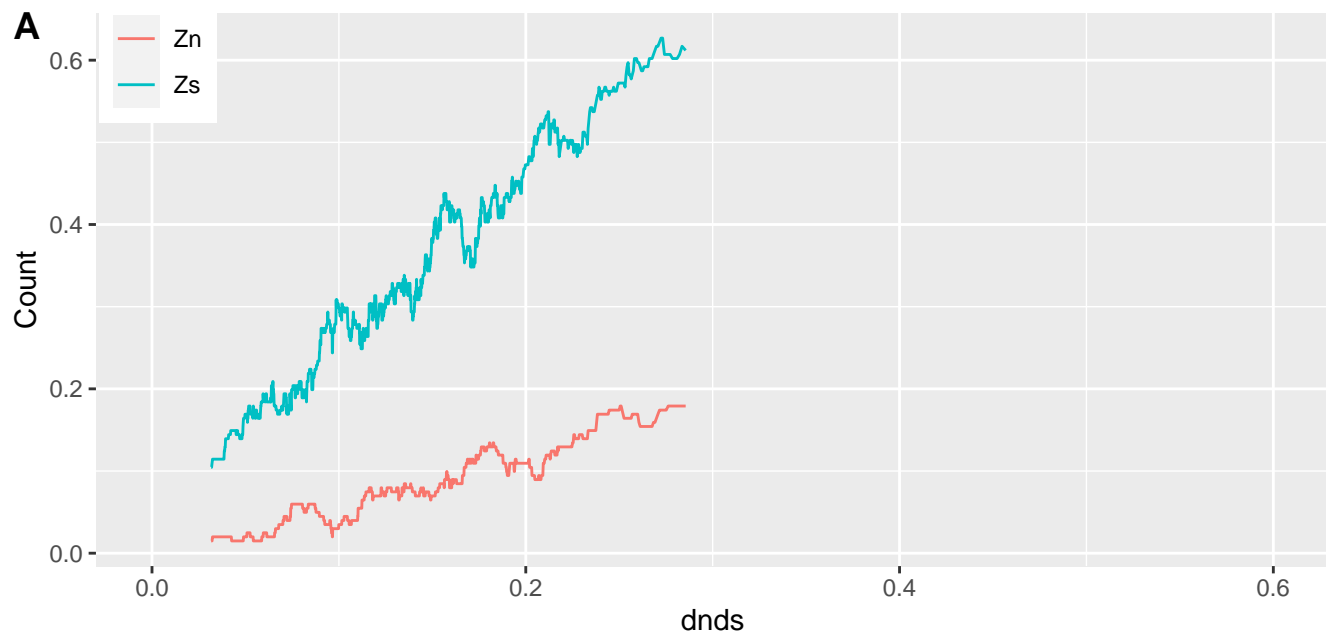
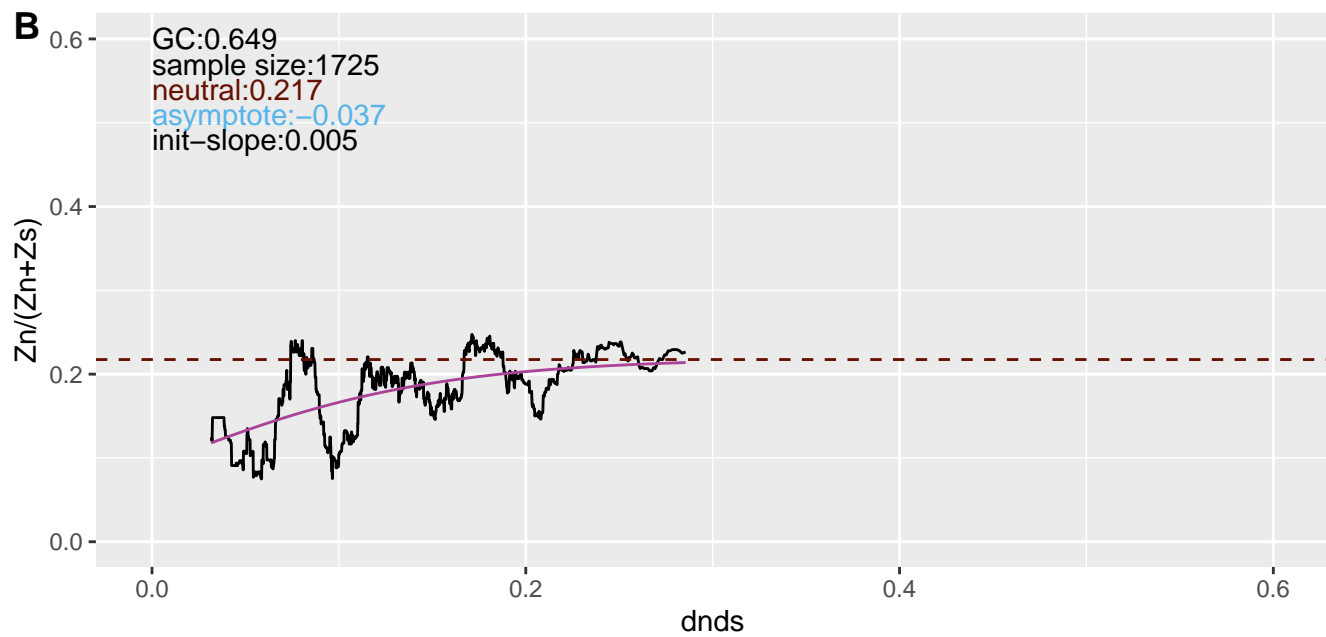


B

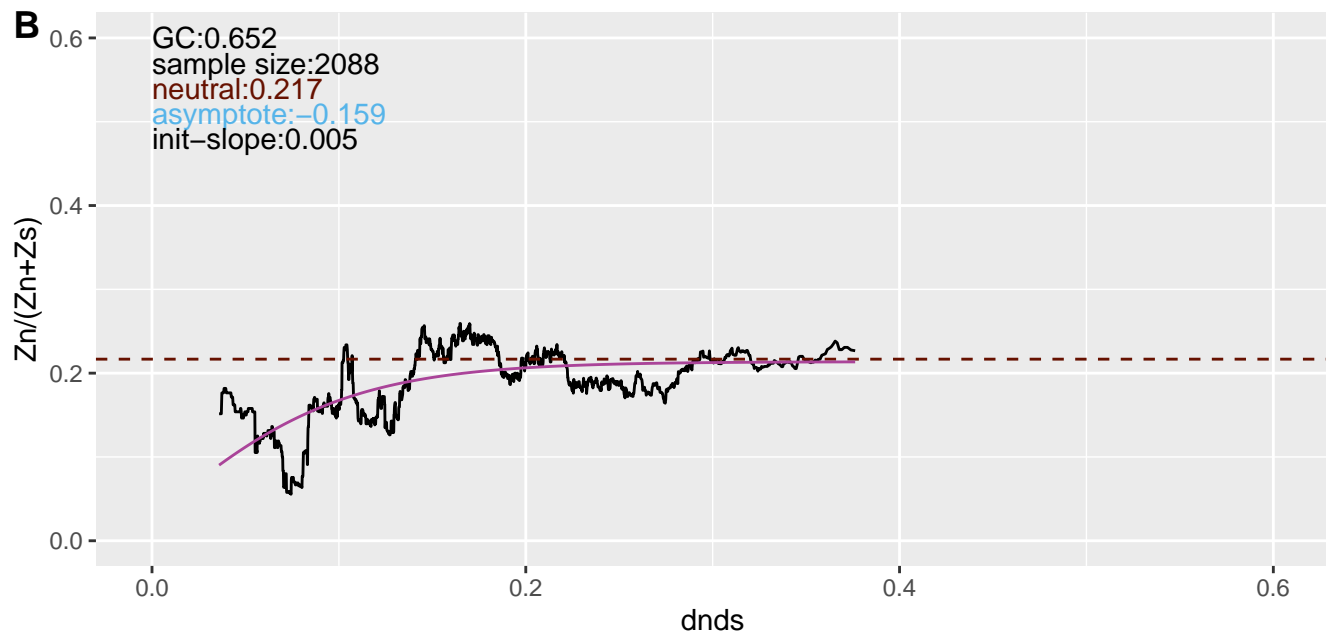
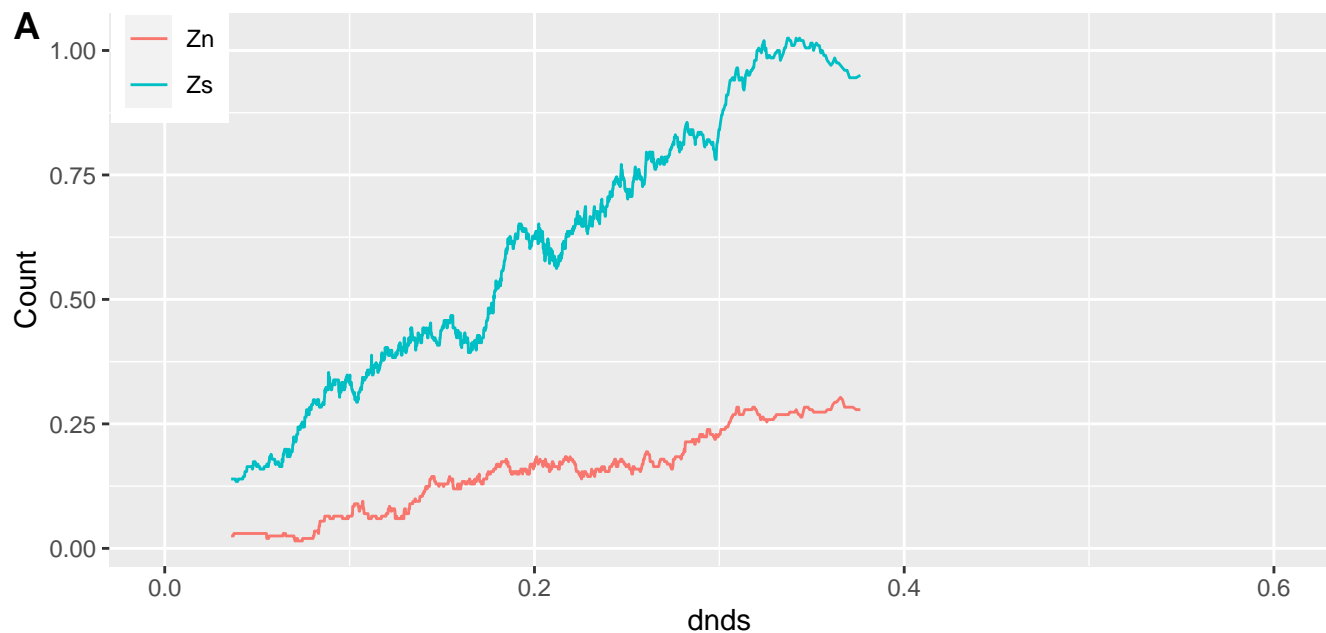


ATGC071

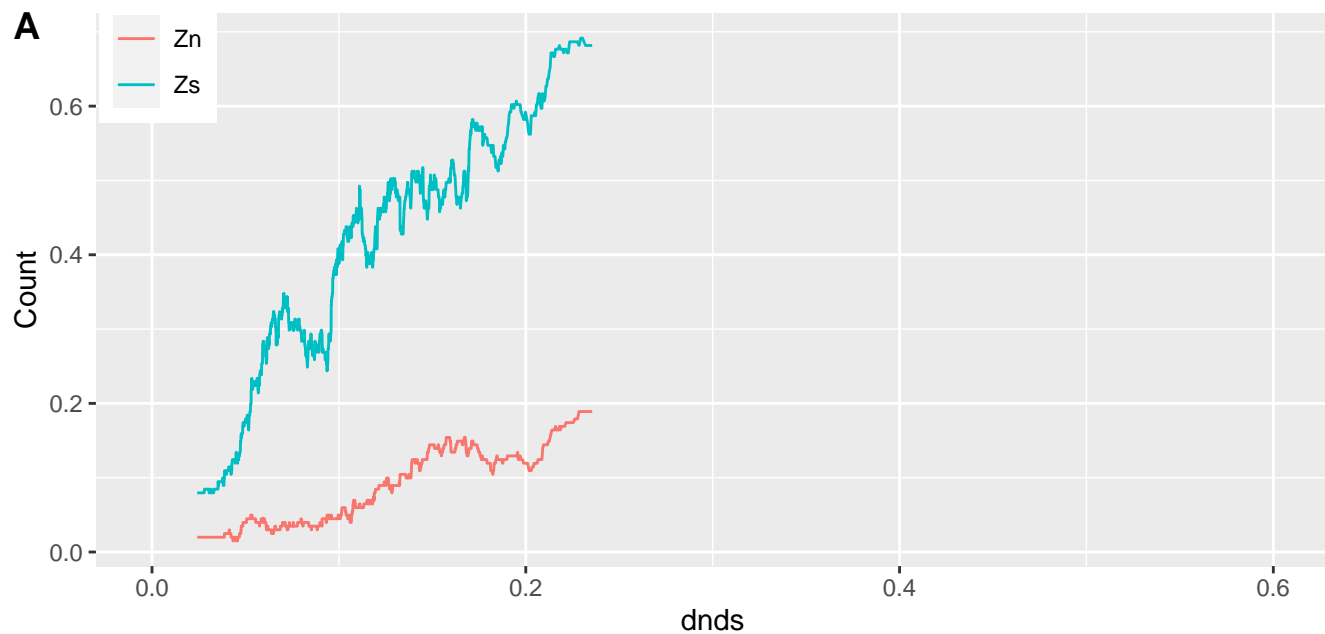
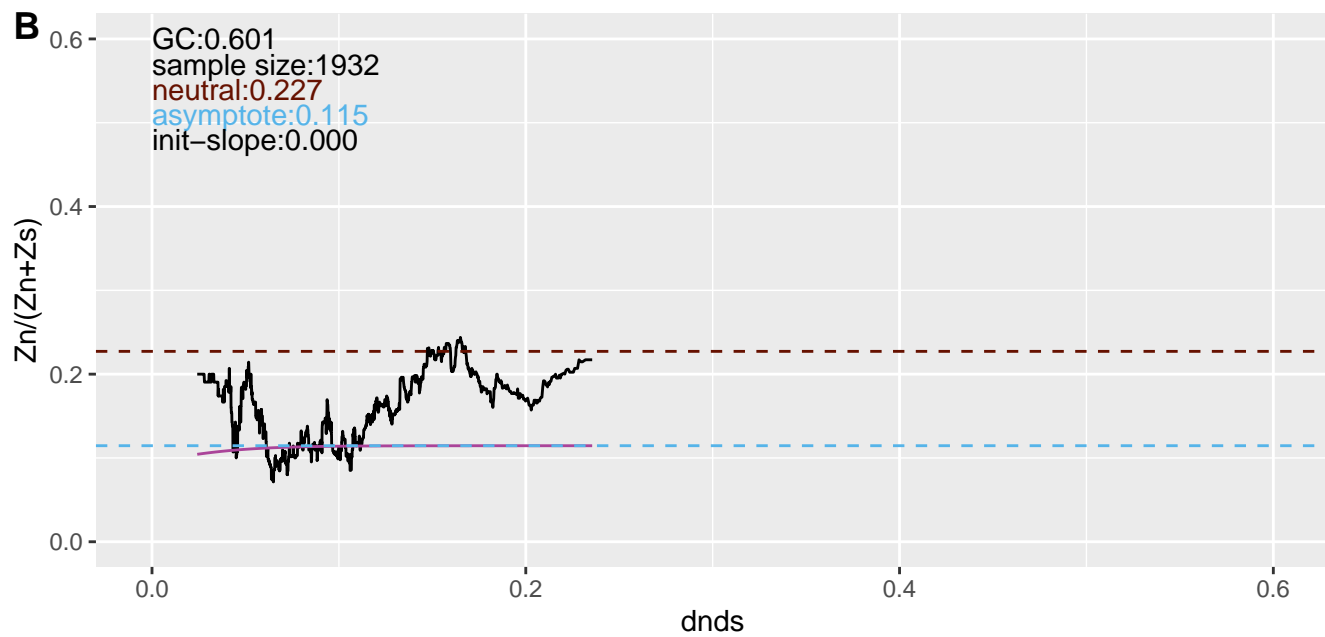
Stat

A**B**

ATGC073

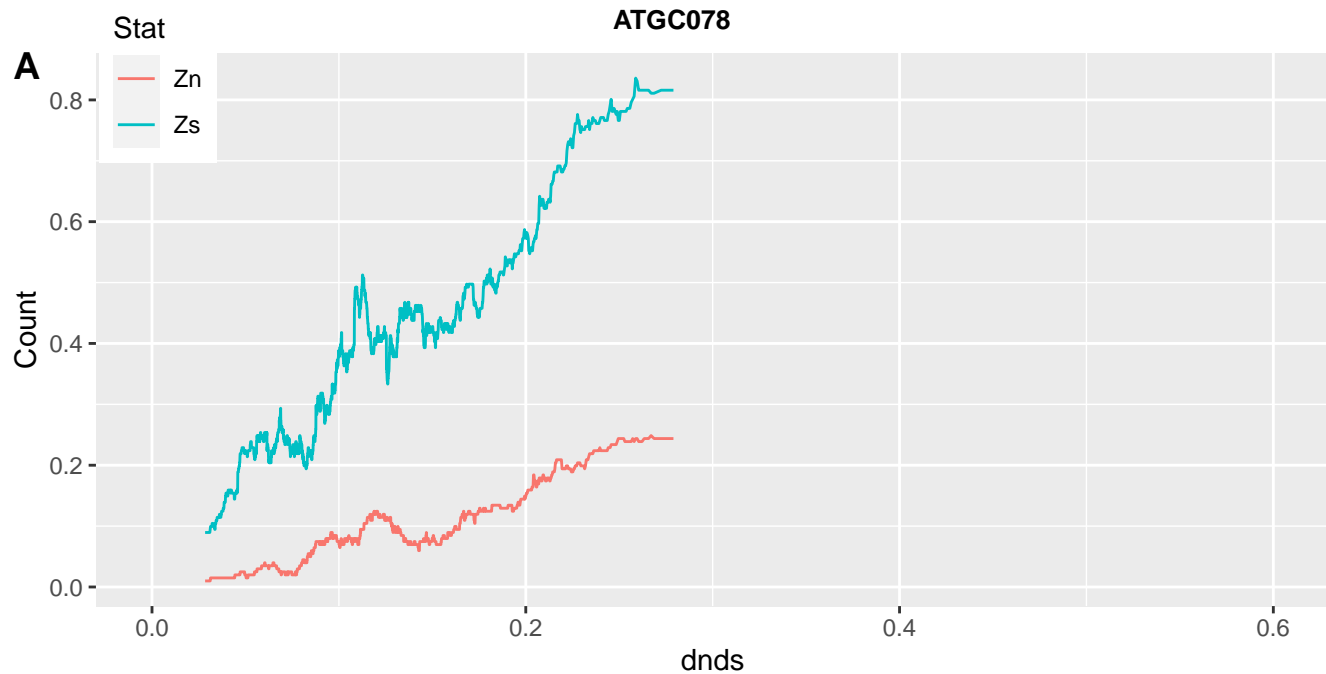


Stat

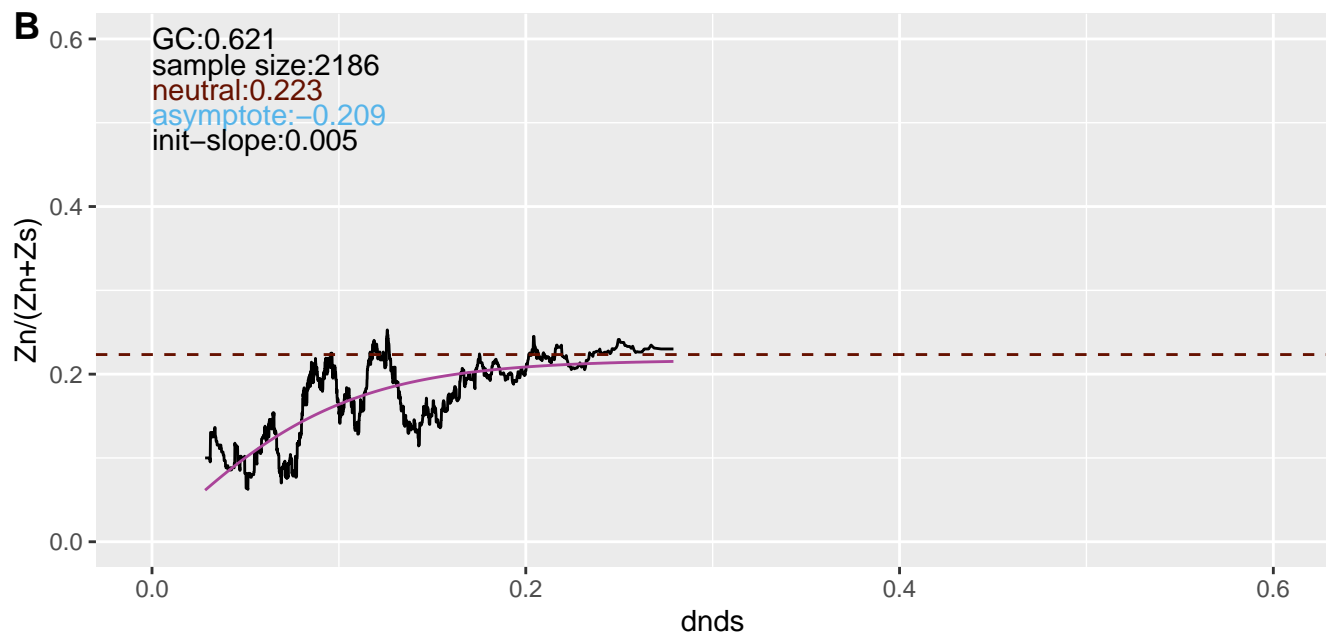
A**B**

ATGC078

A

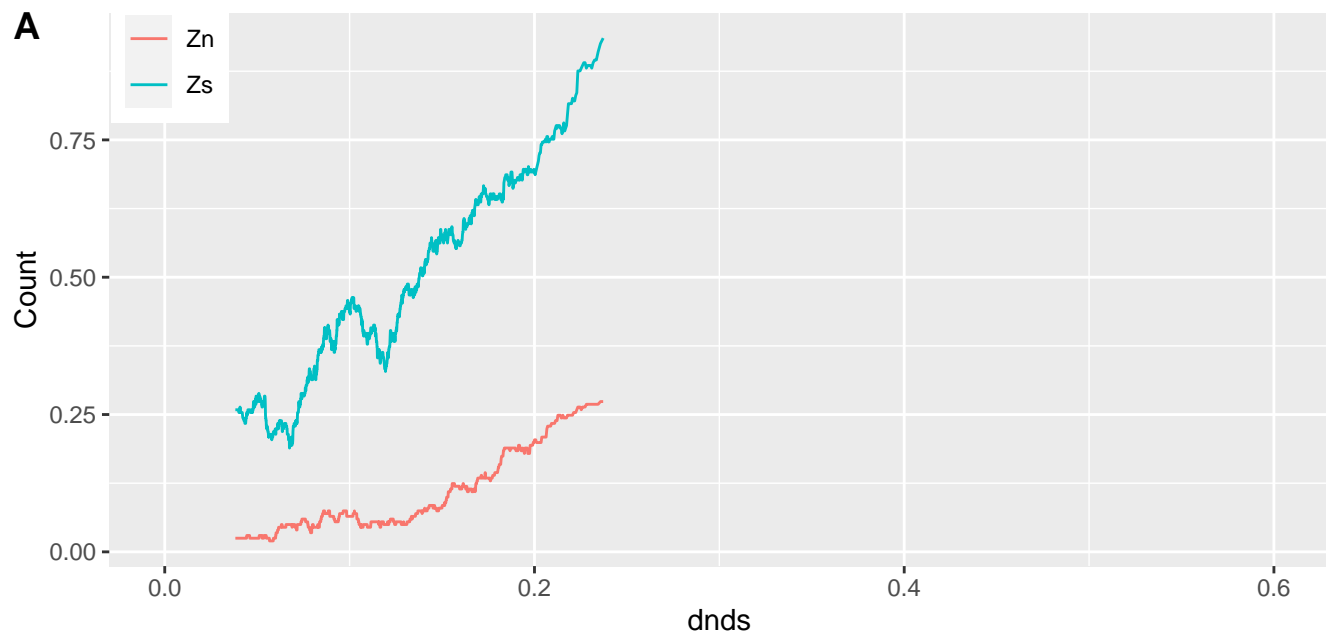
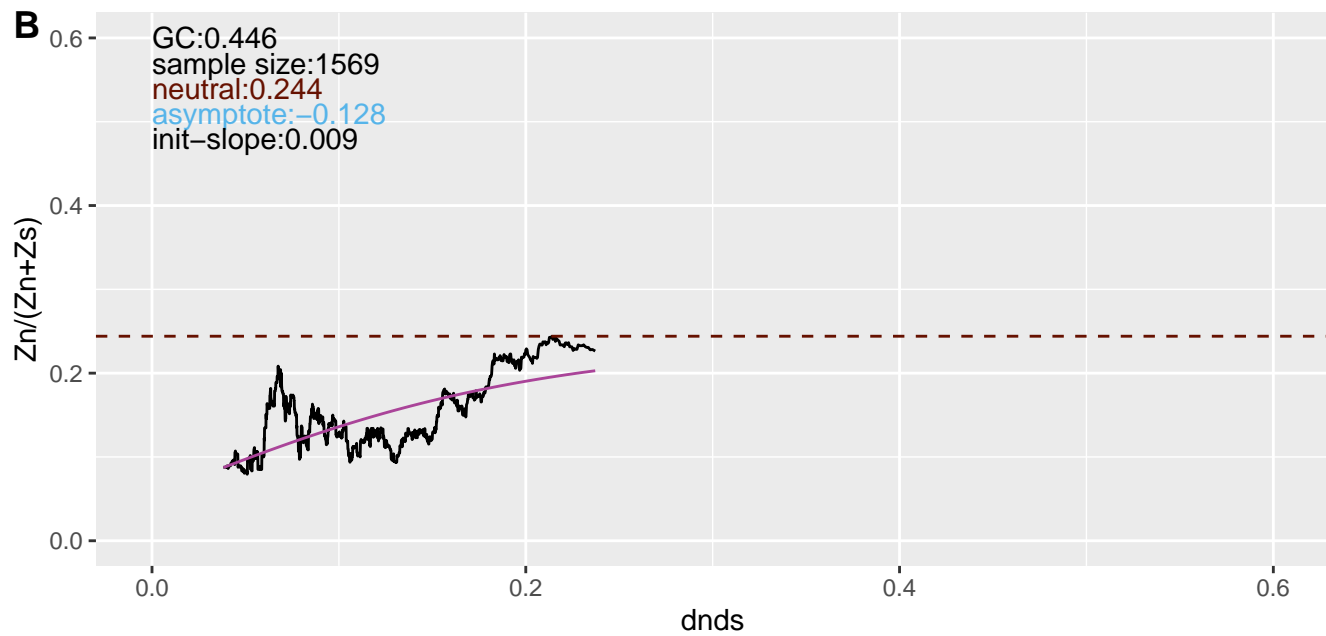


B

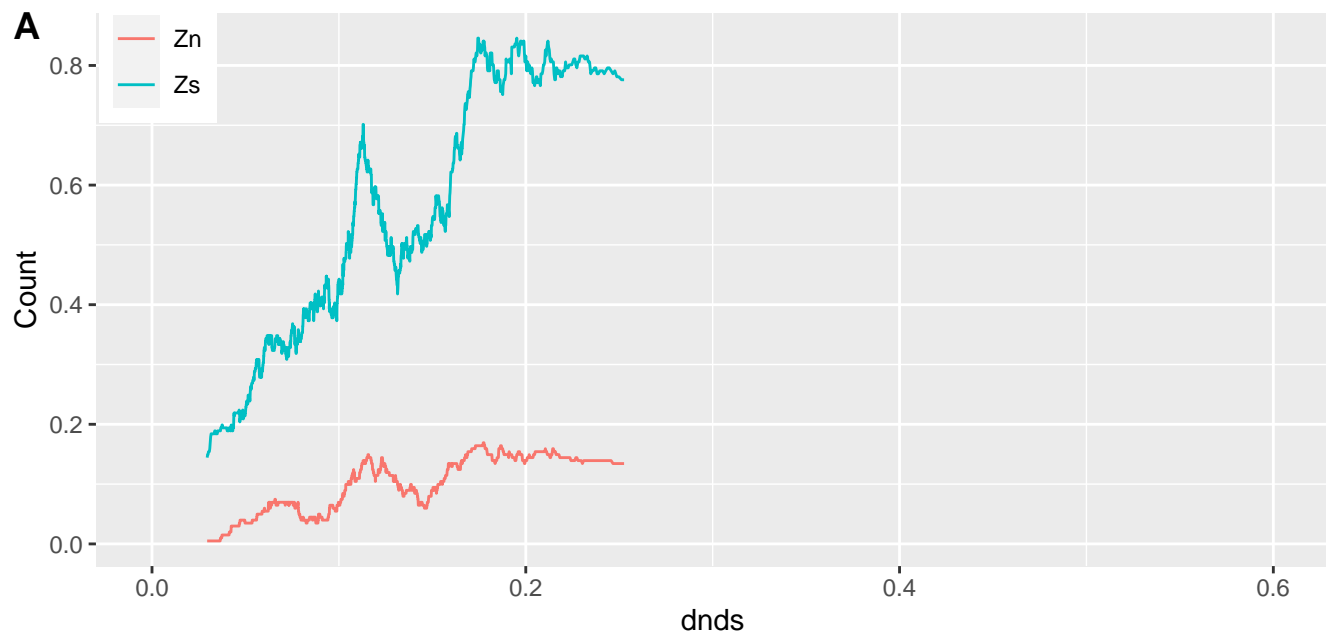
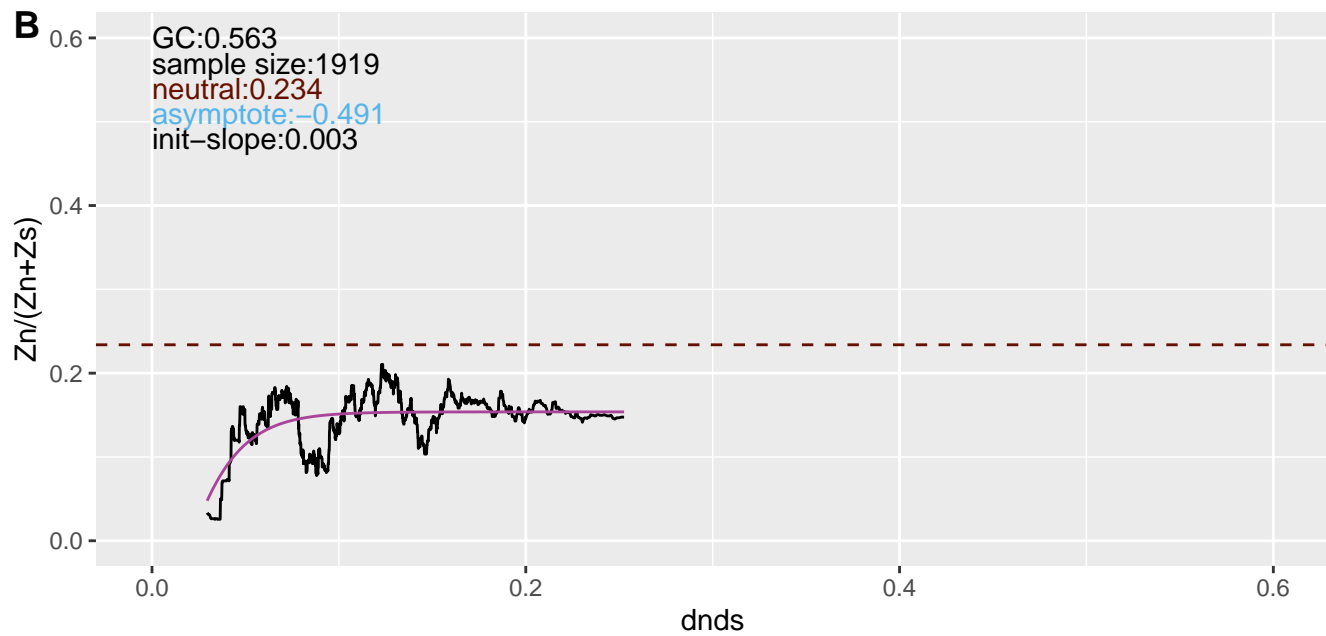


ATGC095

Stat

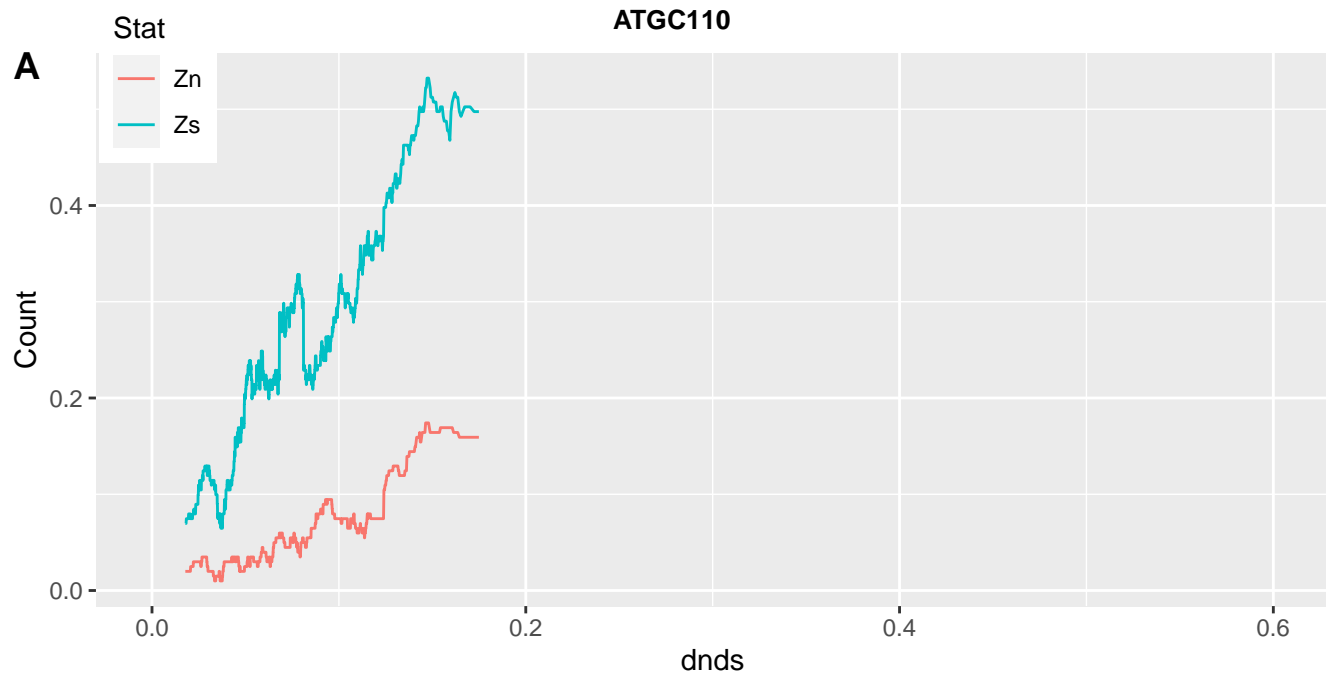
A**B**

Stat

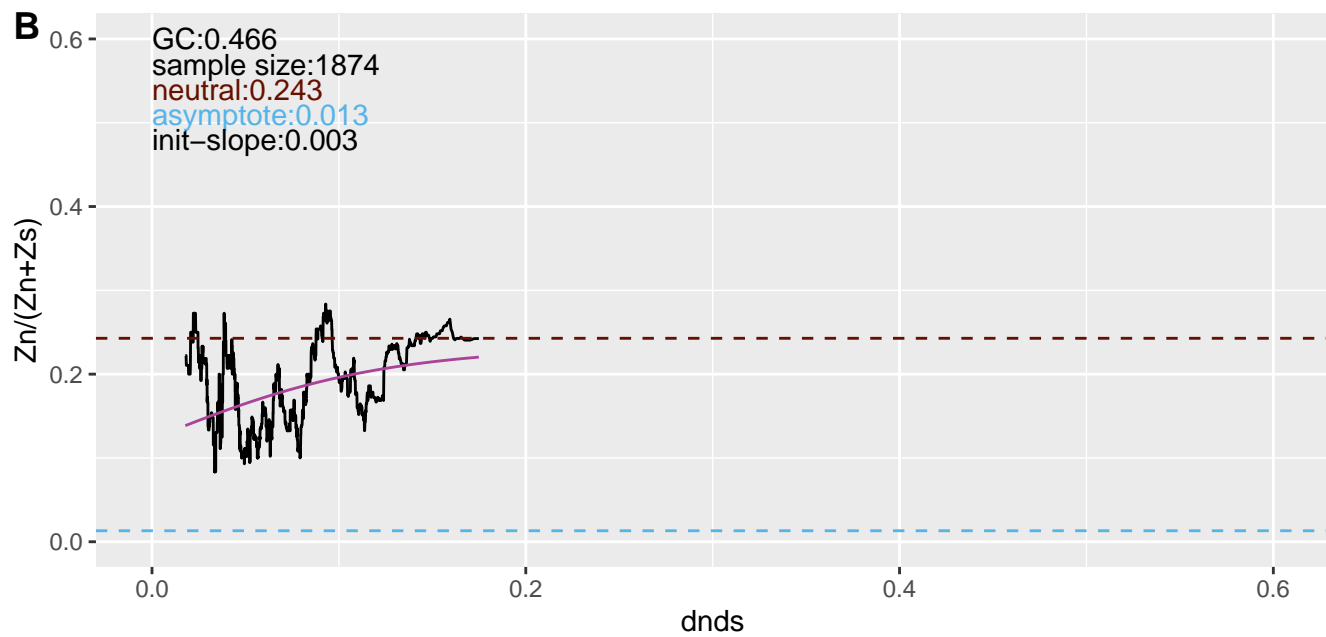
A**B**

ATGC110

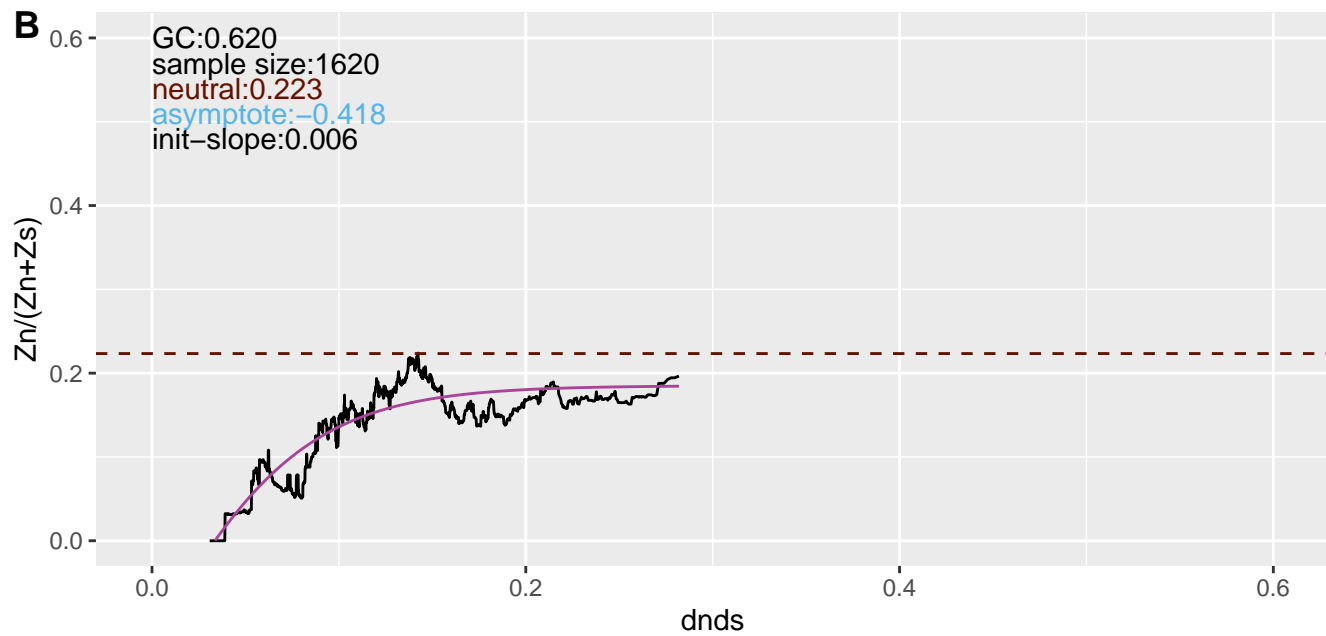
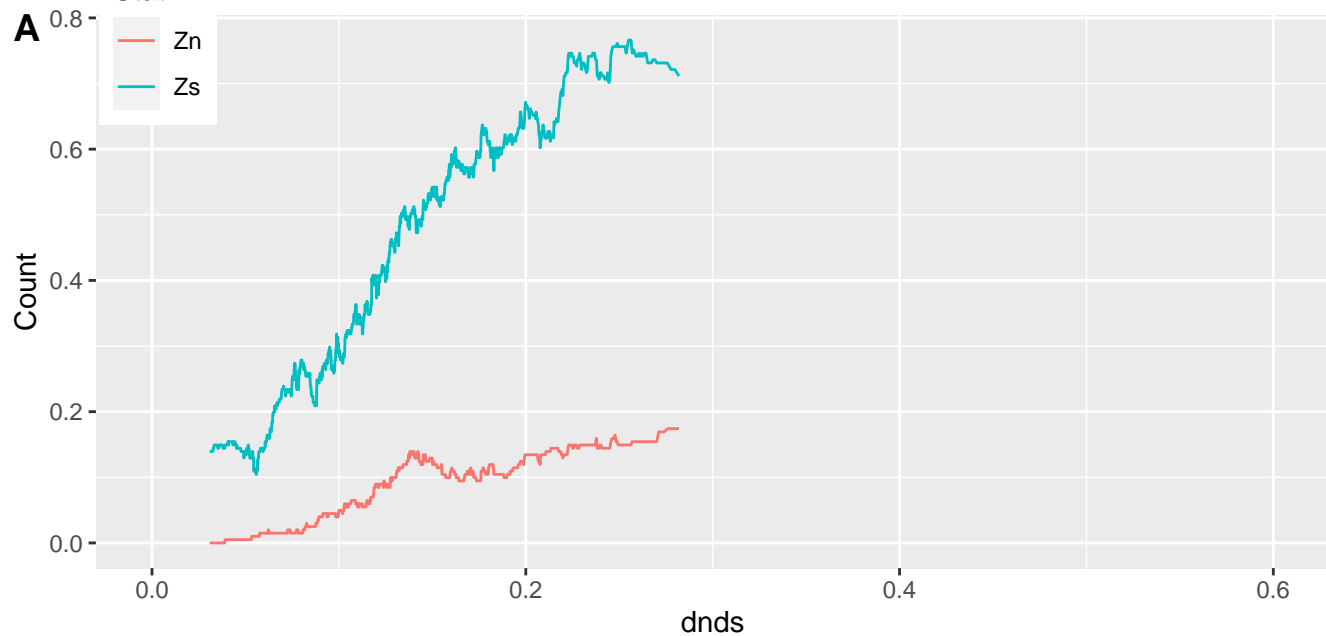
A



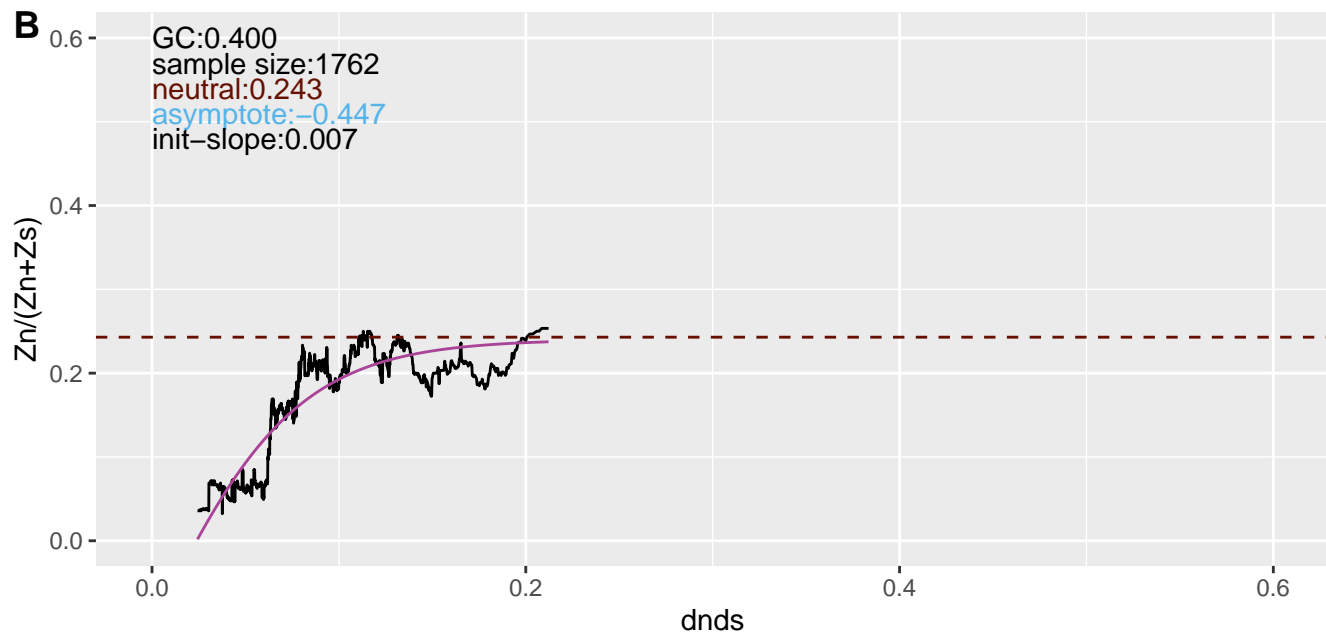
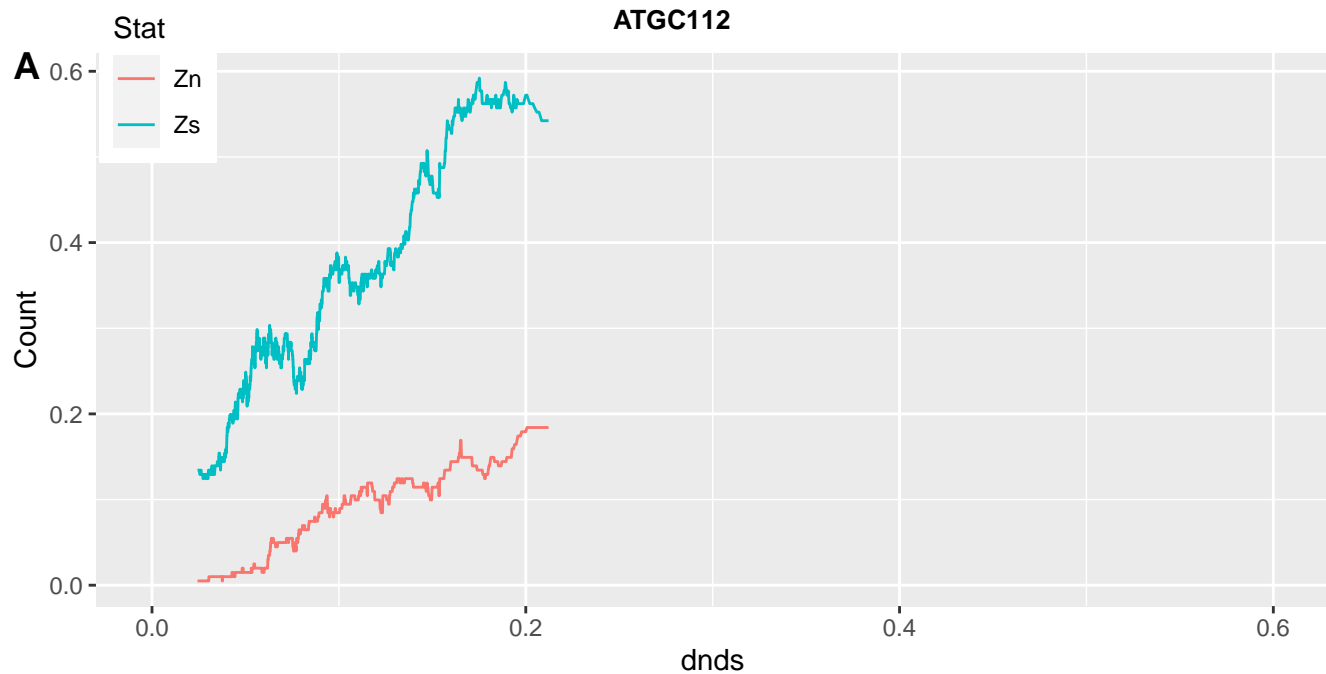
B



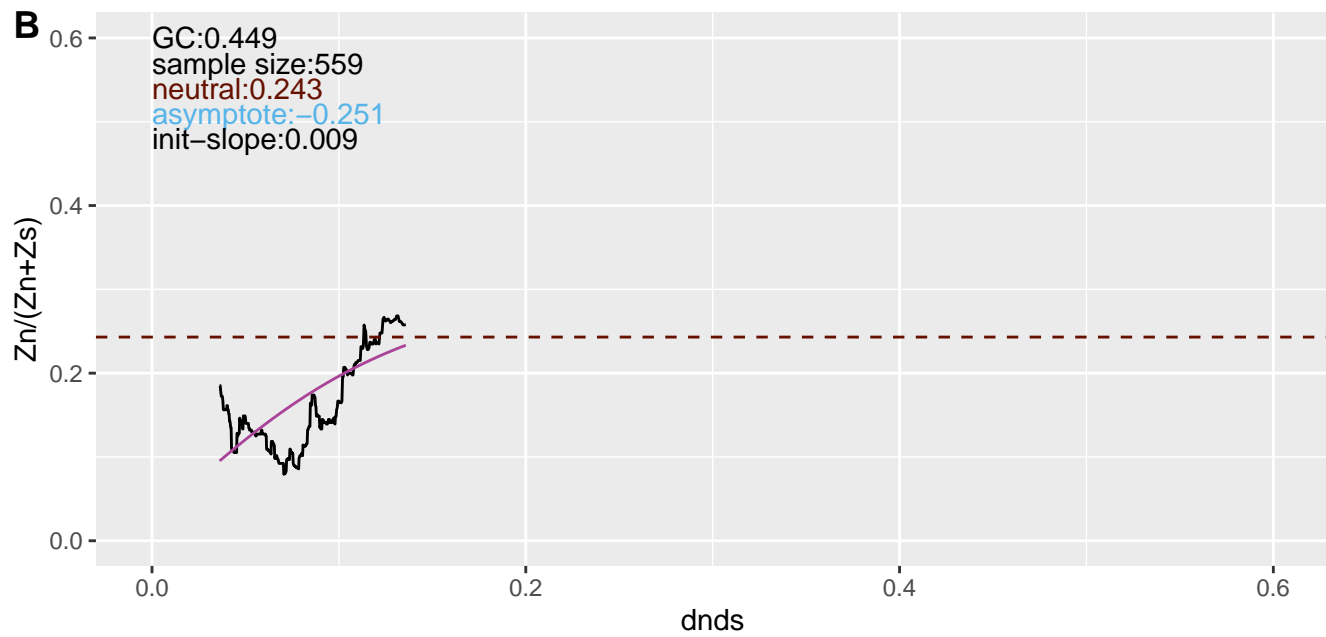
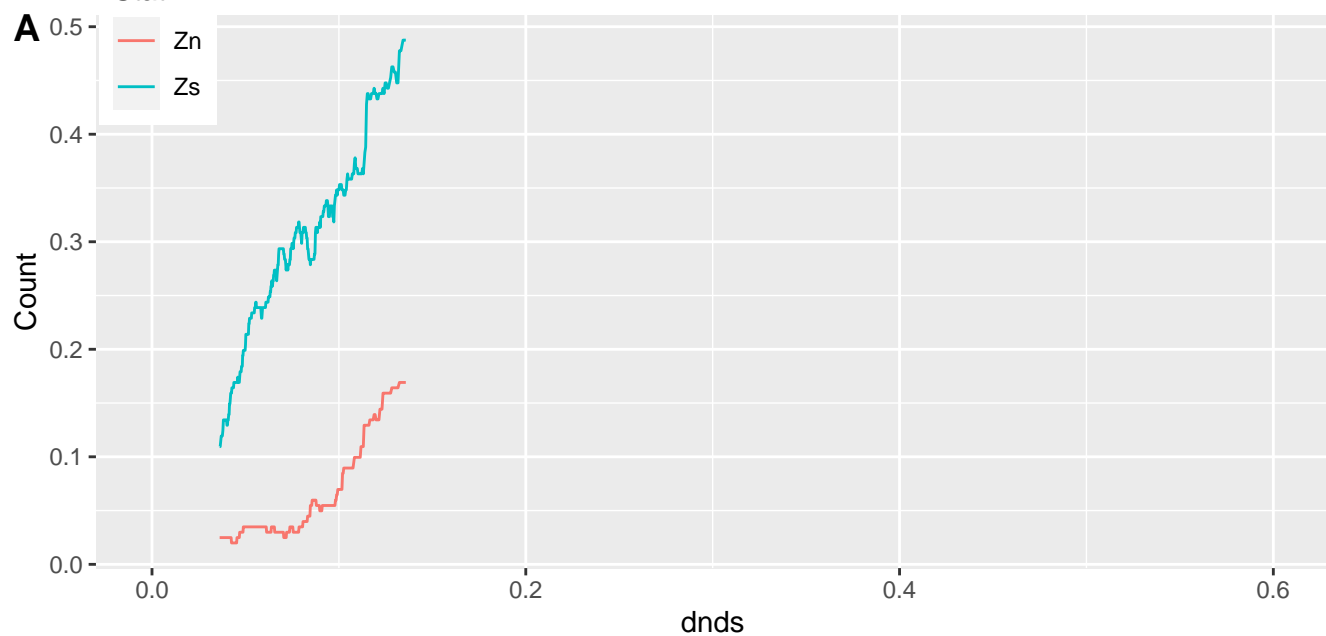
ATGC111



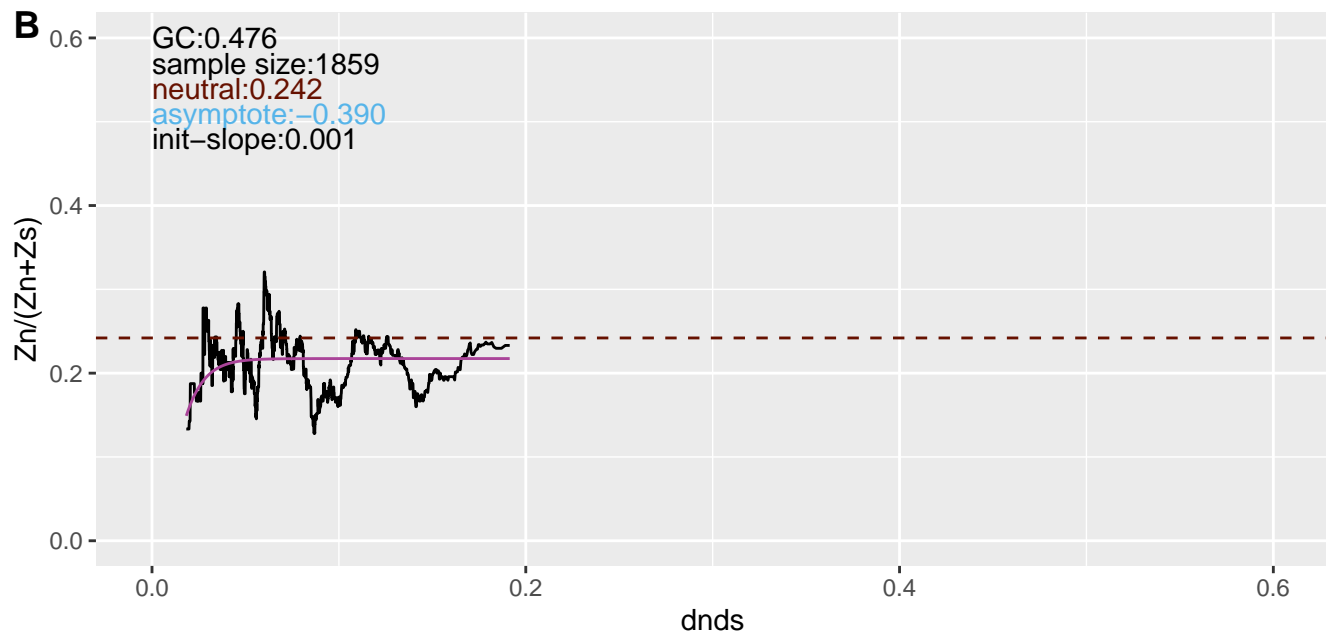
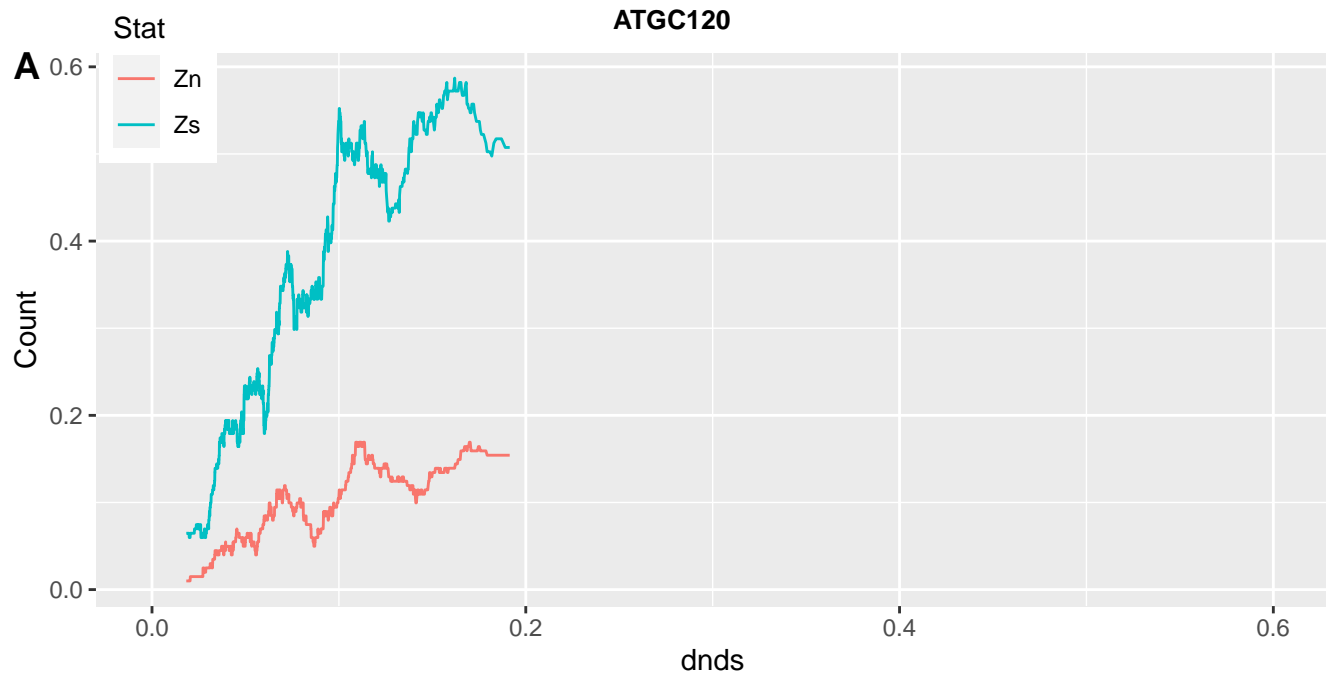
ATGC112



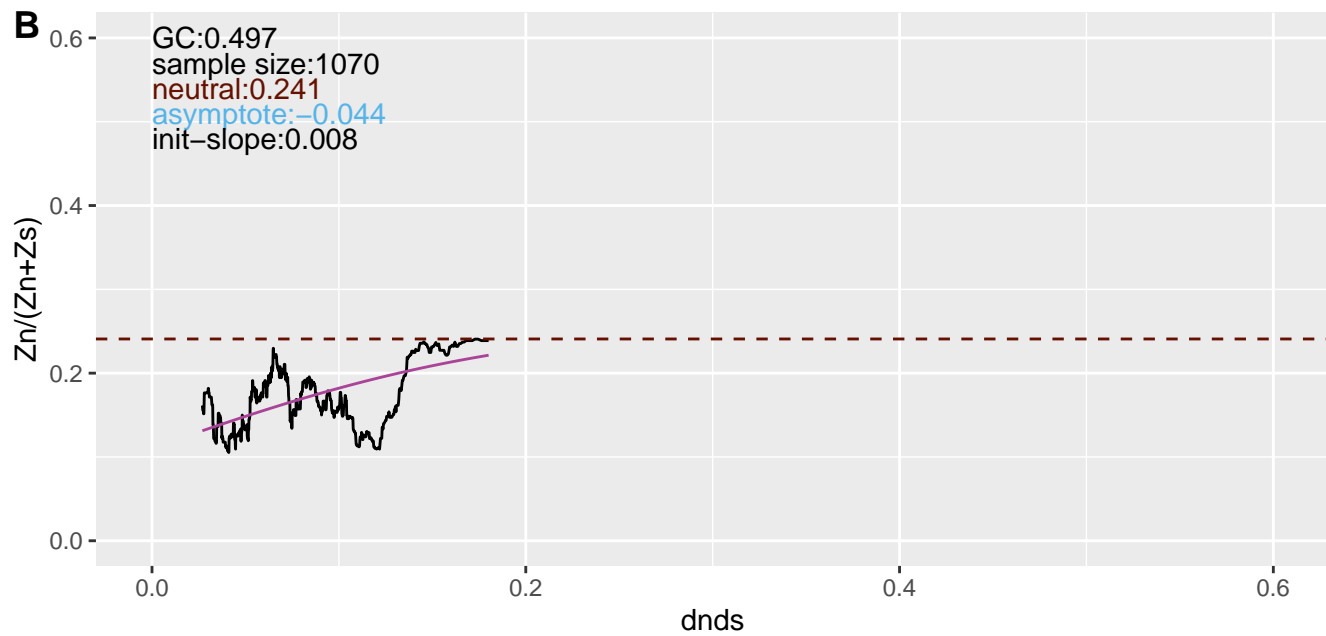
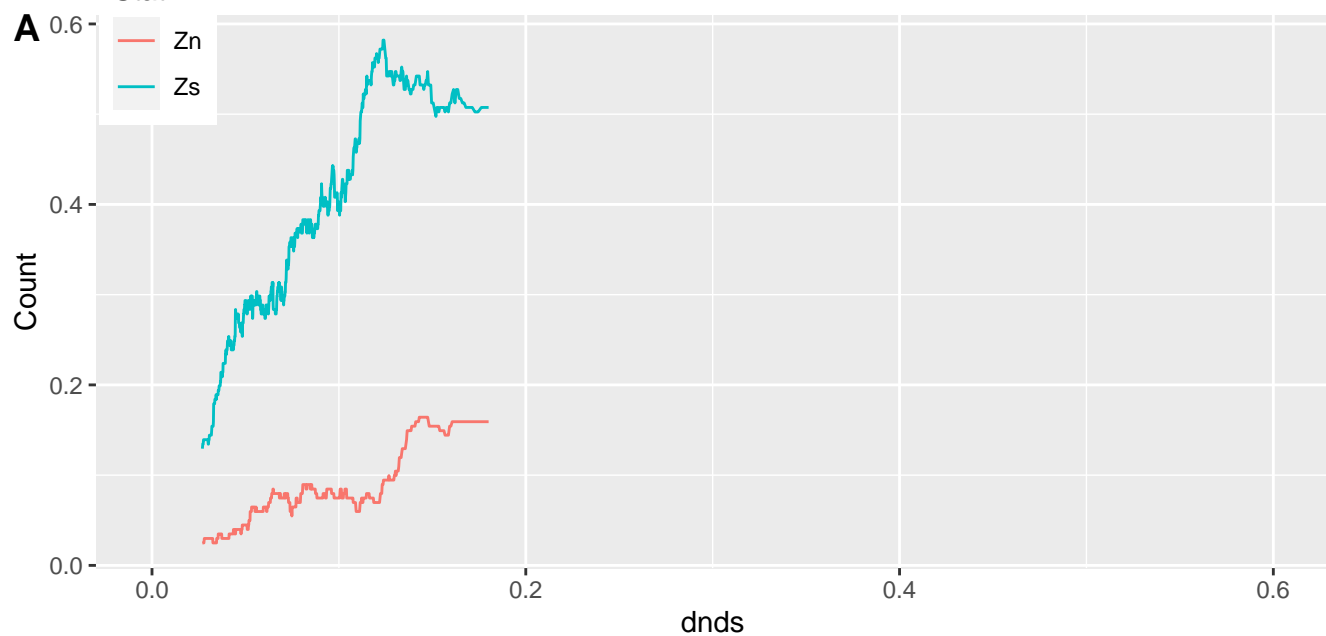
ATGC117



ATGC120



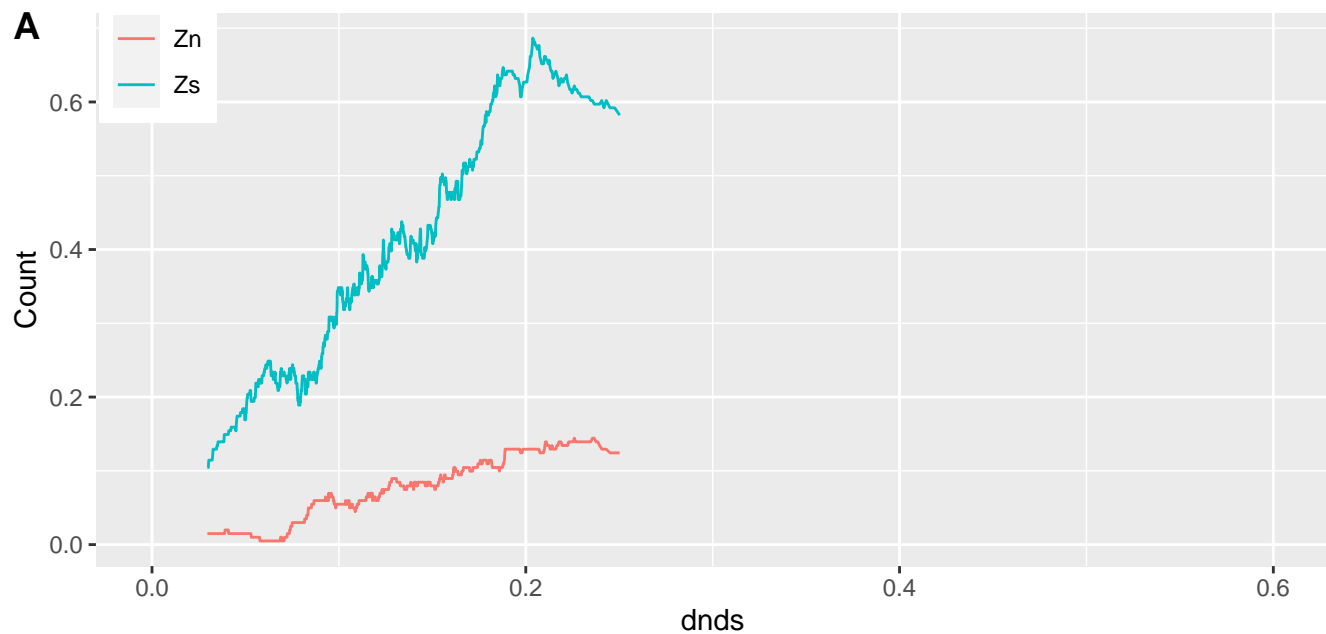
ATGC127



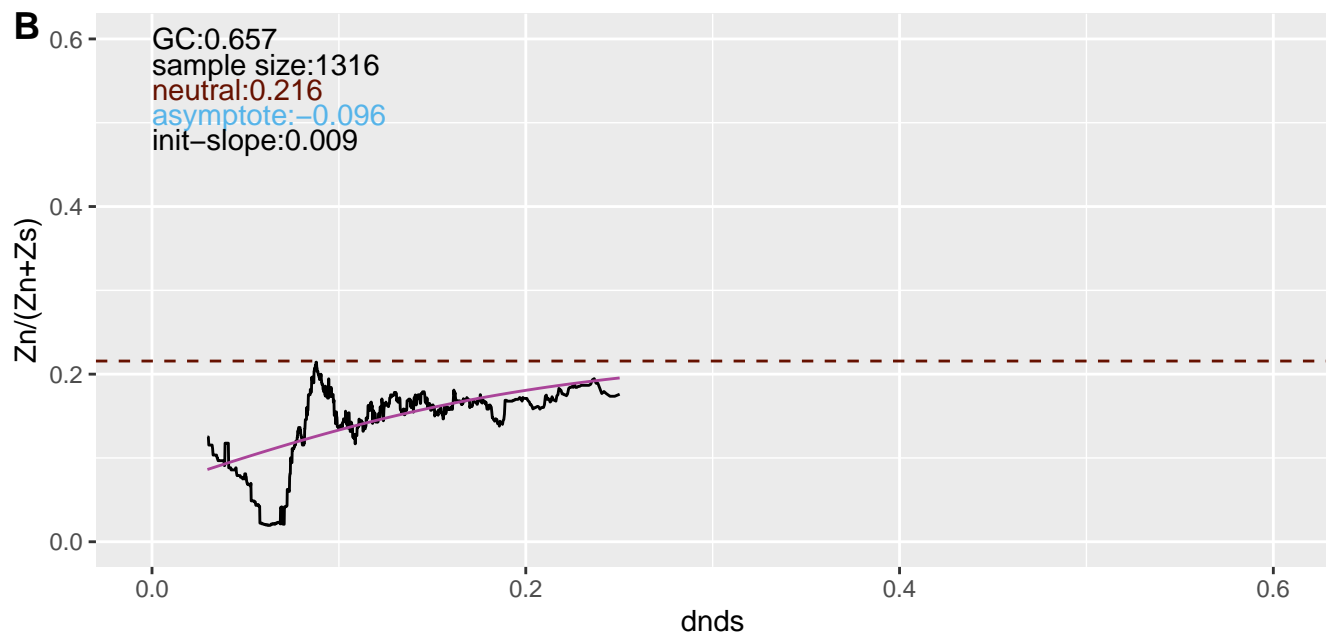
ATGC134

Stat

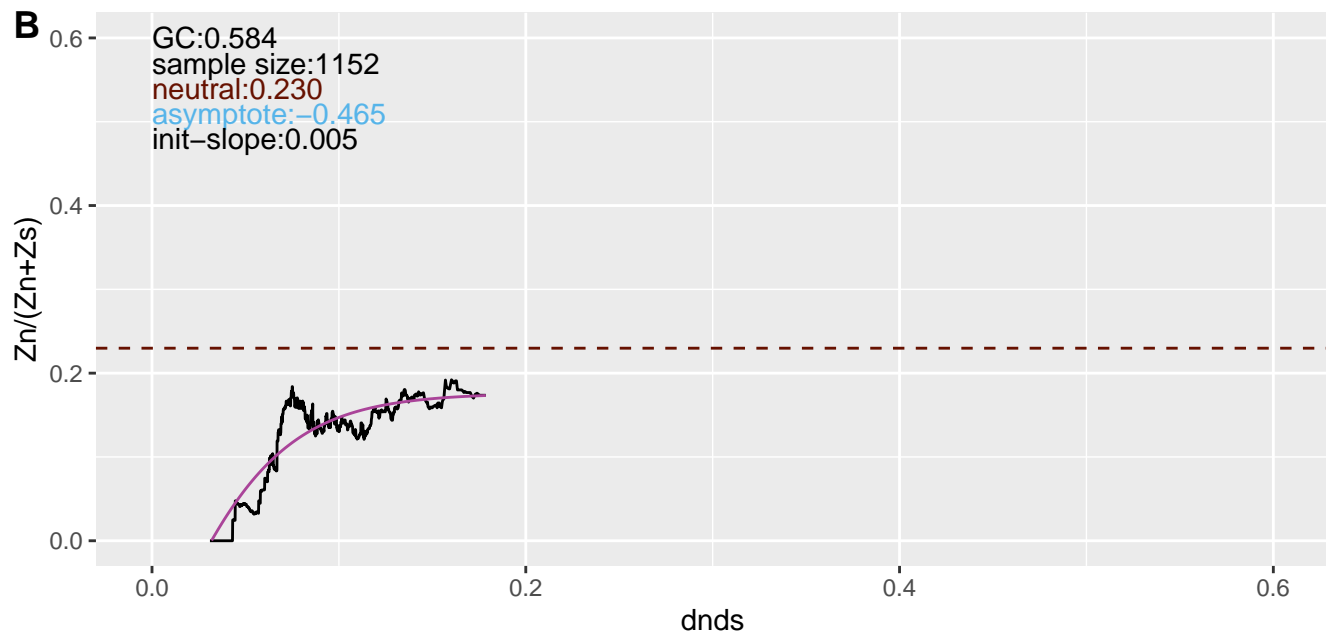
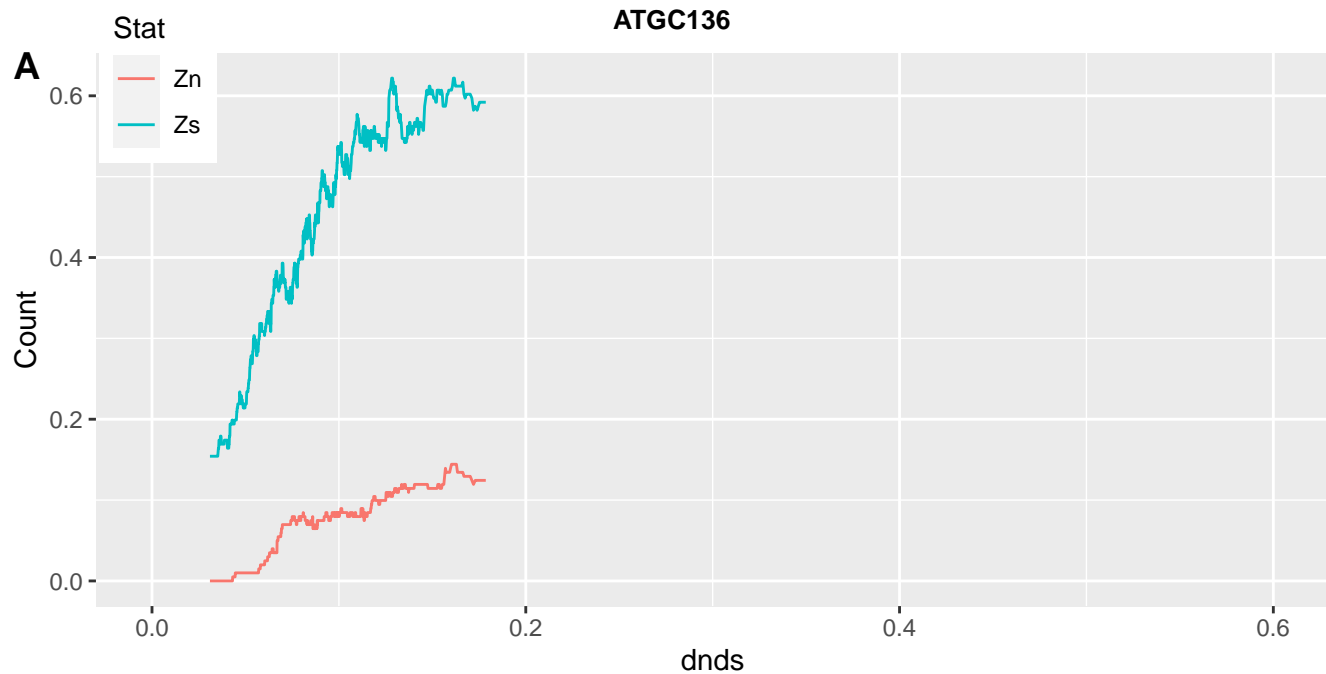
A



B

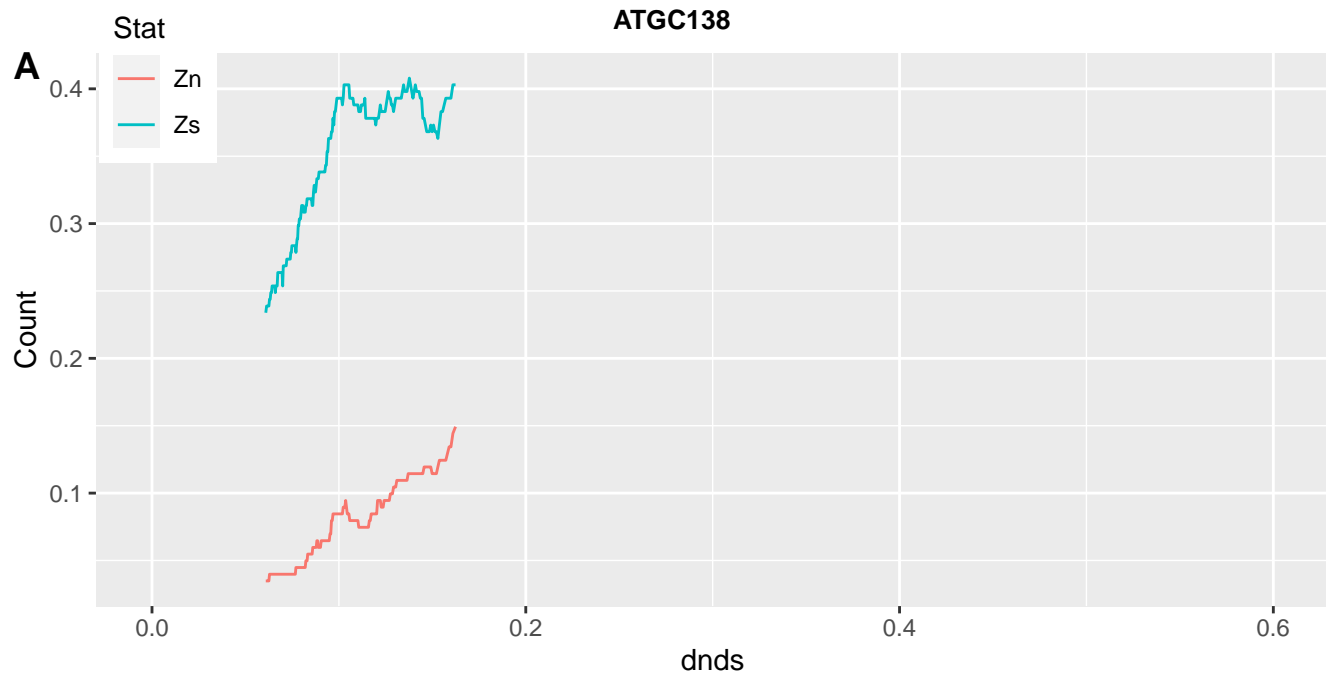


ATGC136

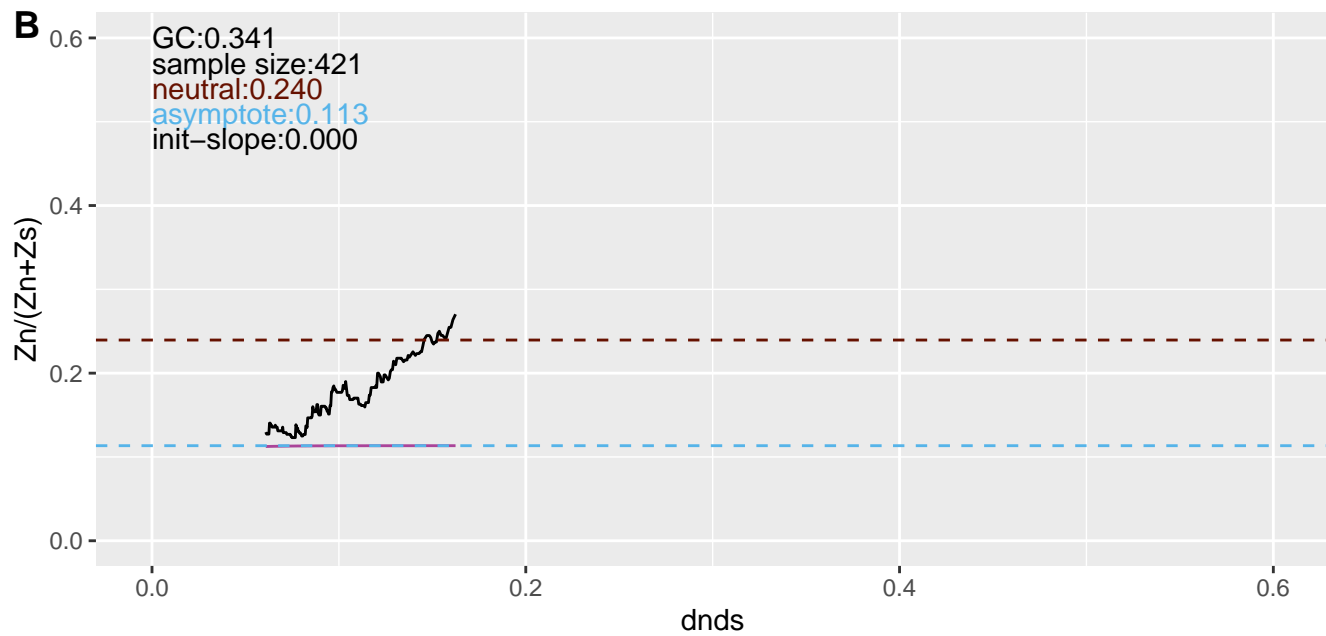


ATGC138

A

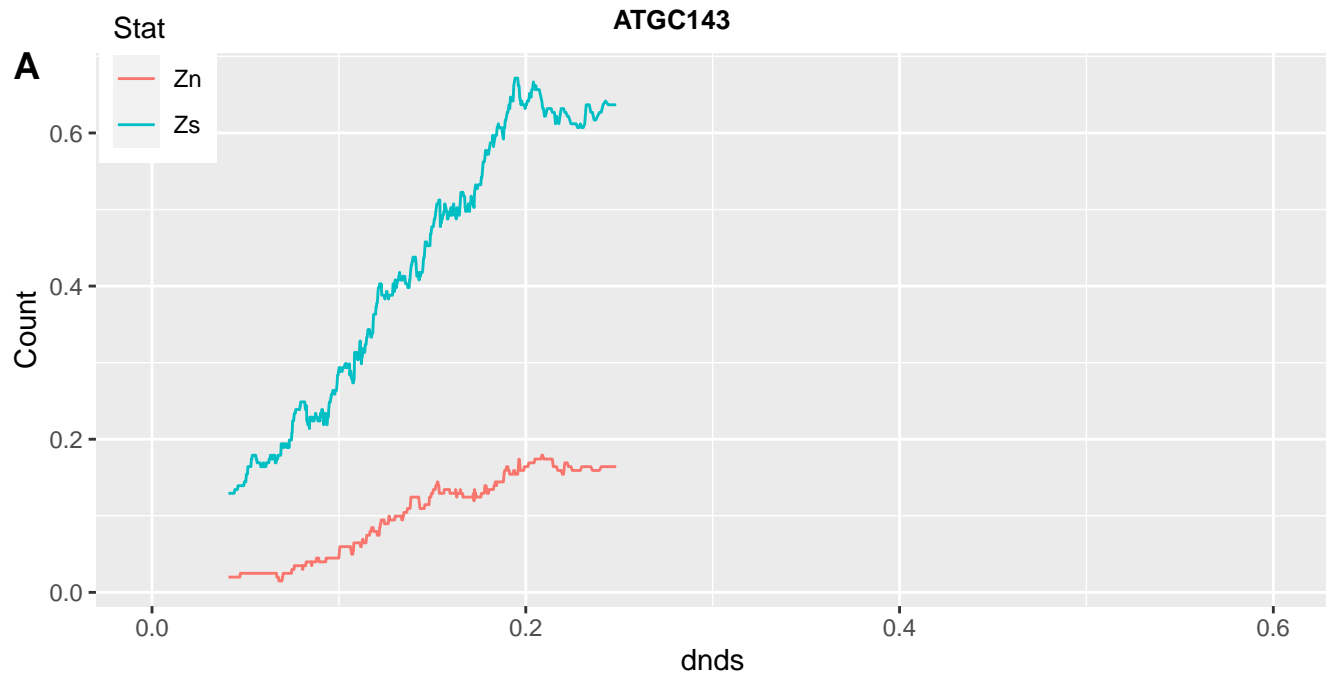


B

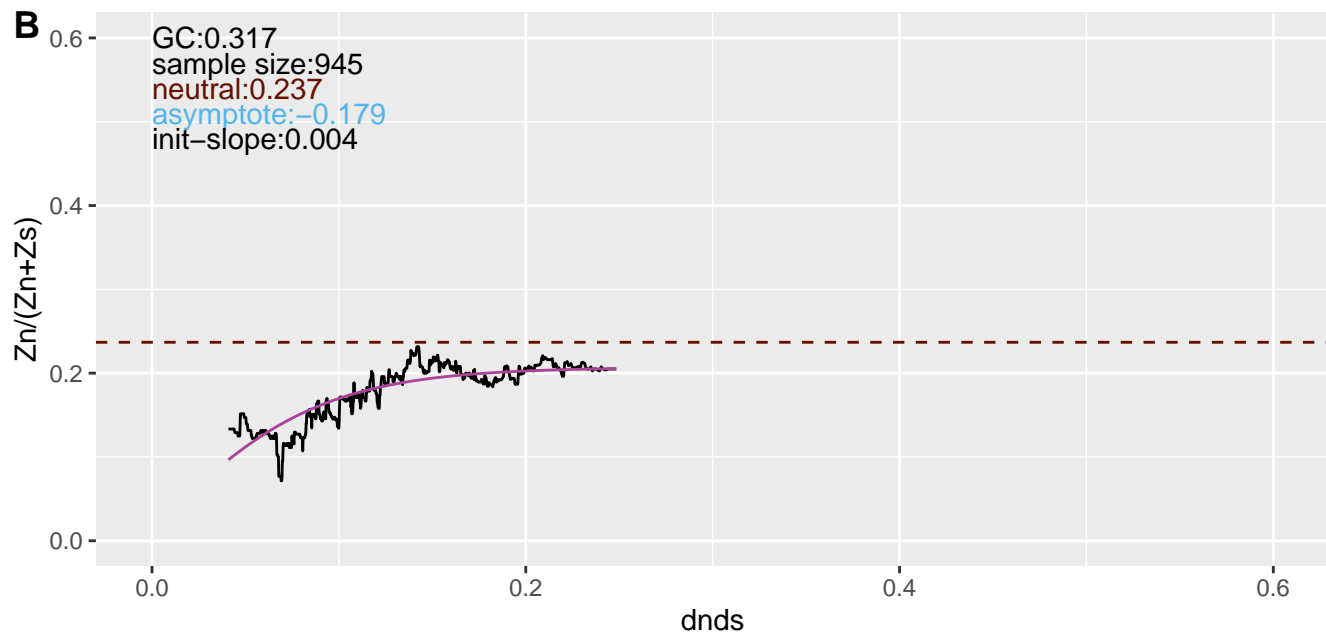


ATGC143

A

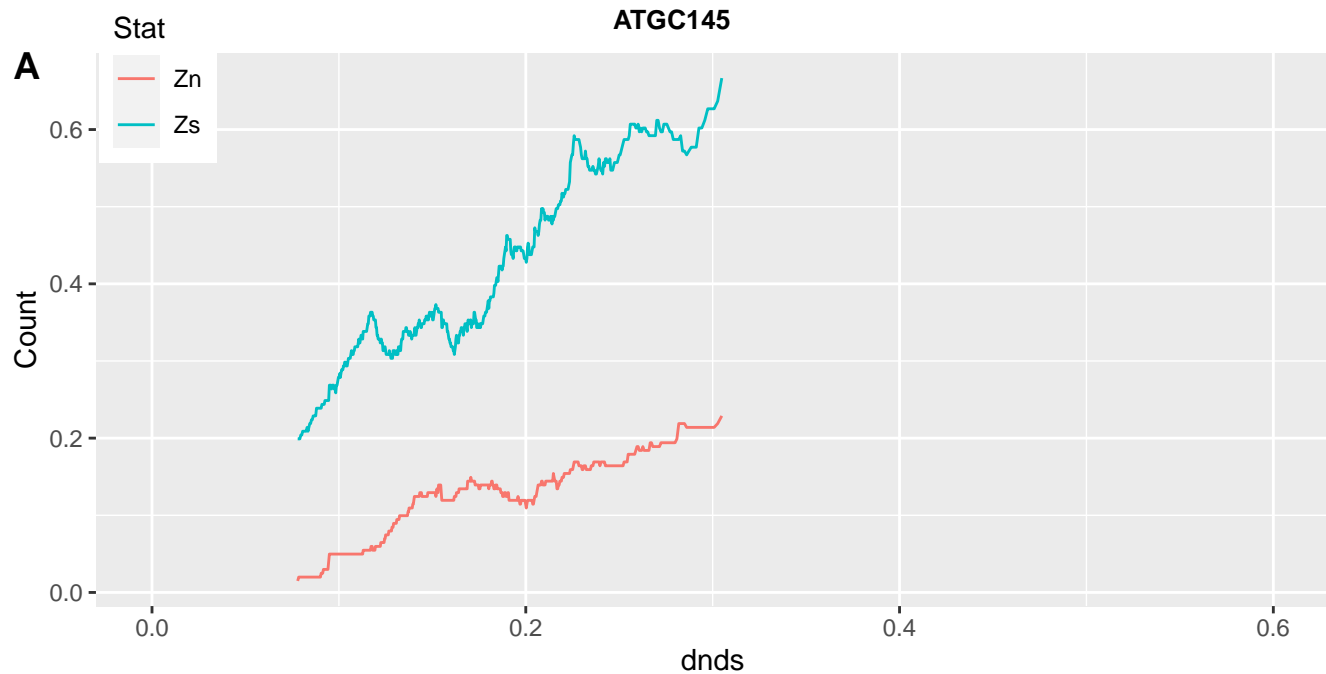


B

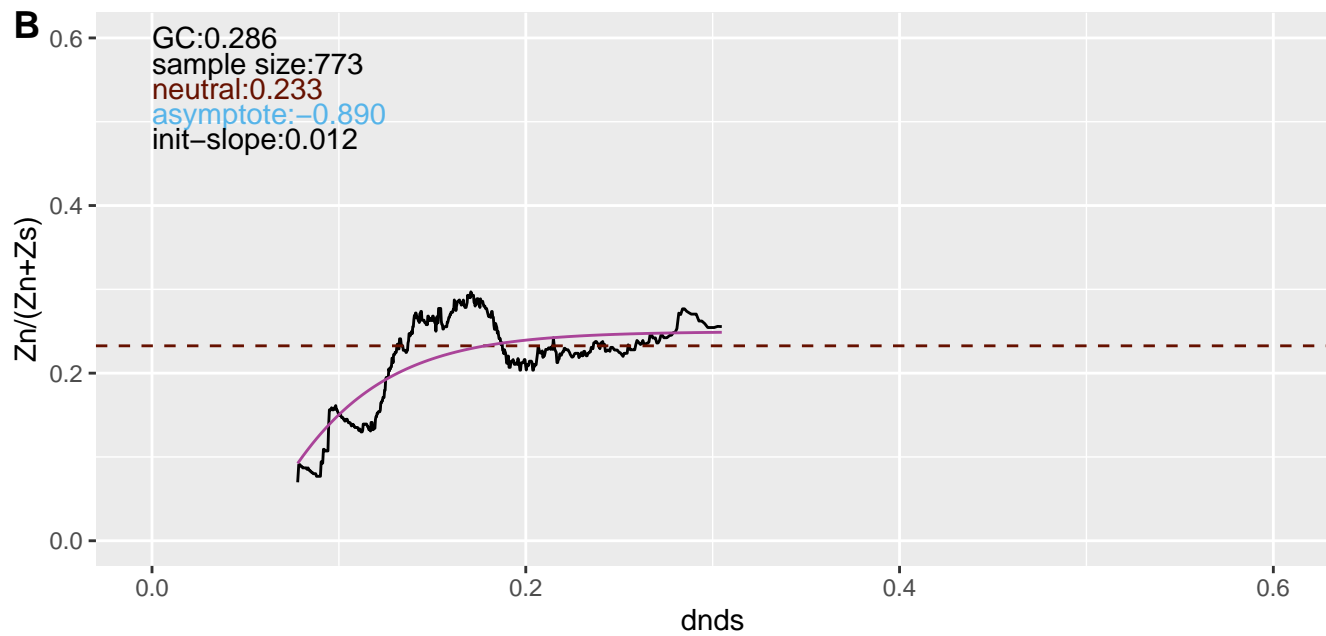


ATGC145

A

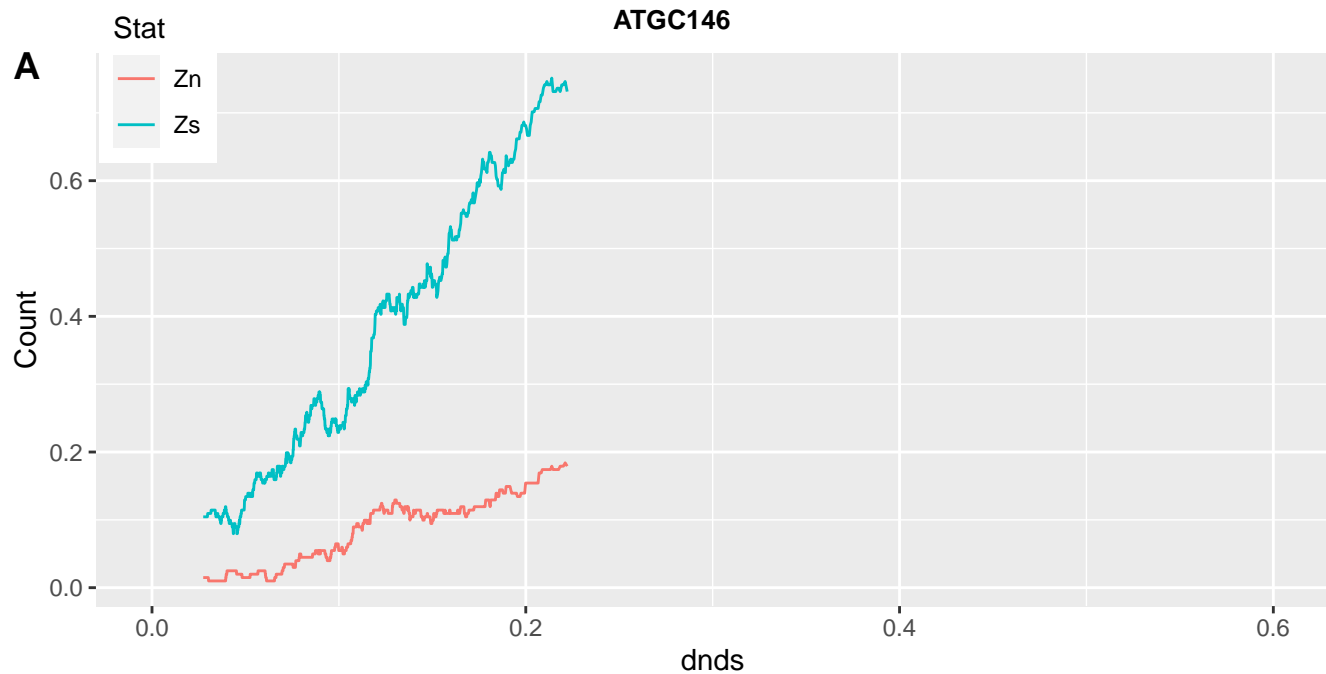


B

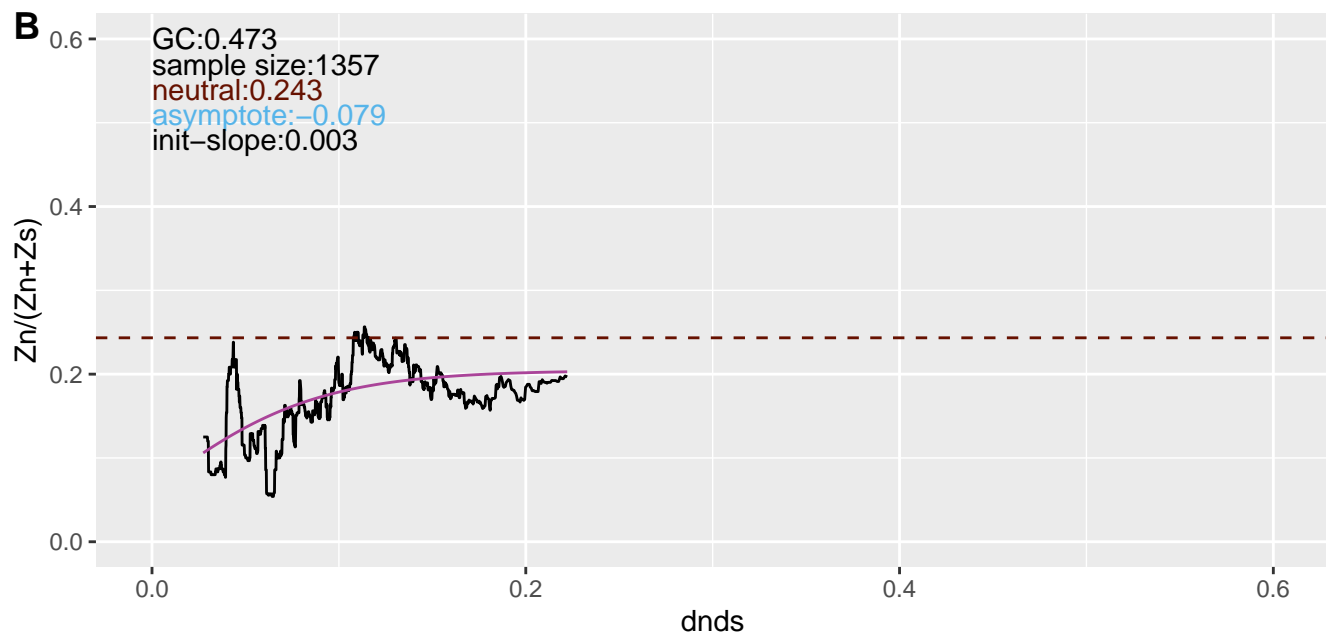


ATGC146

A

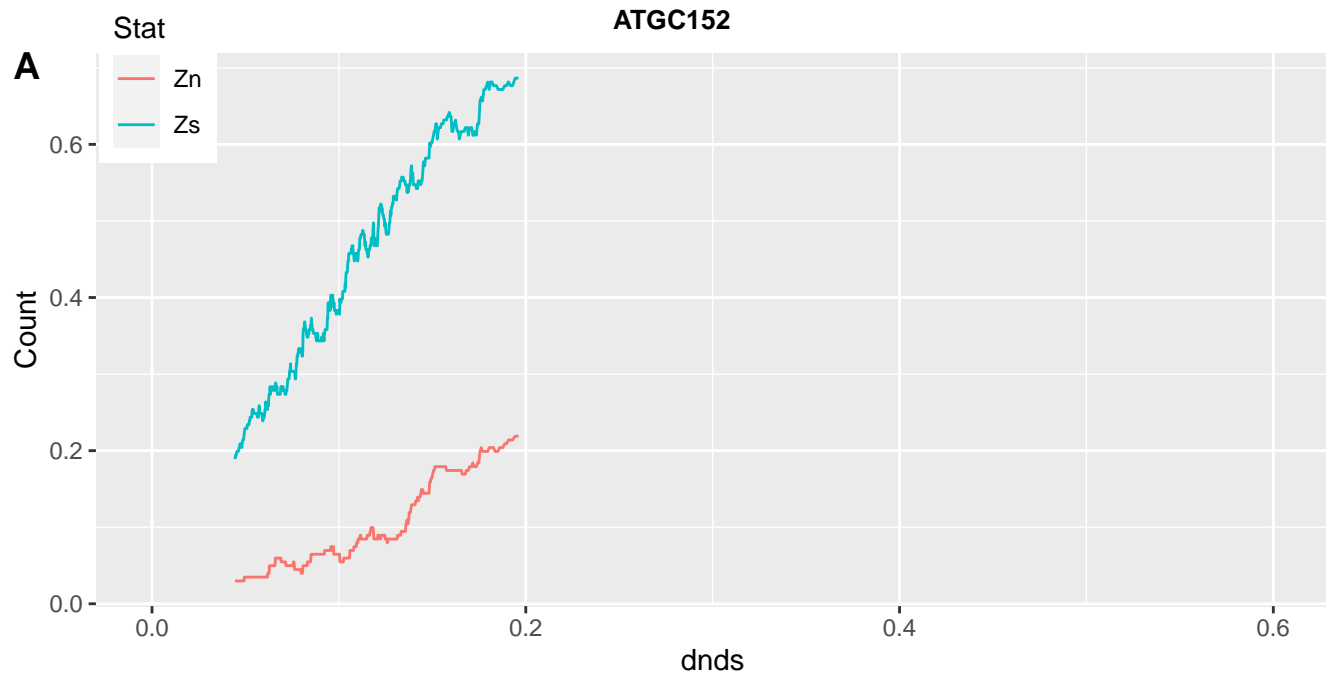


B

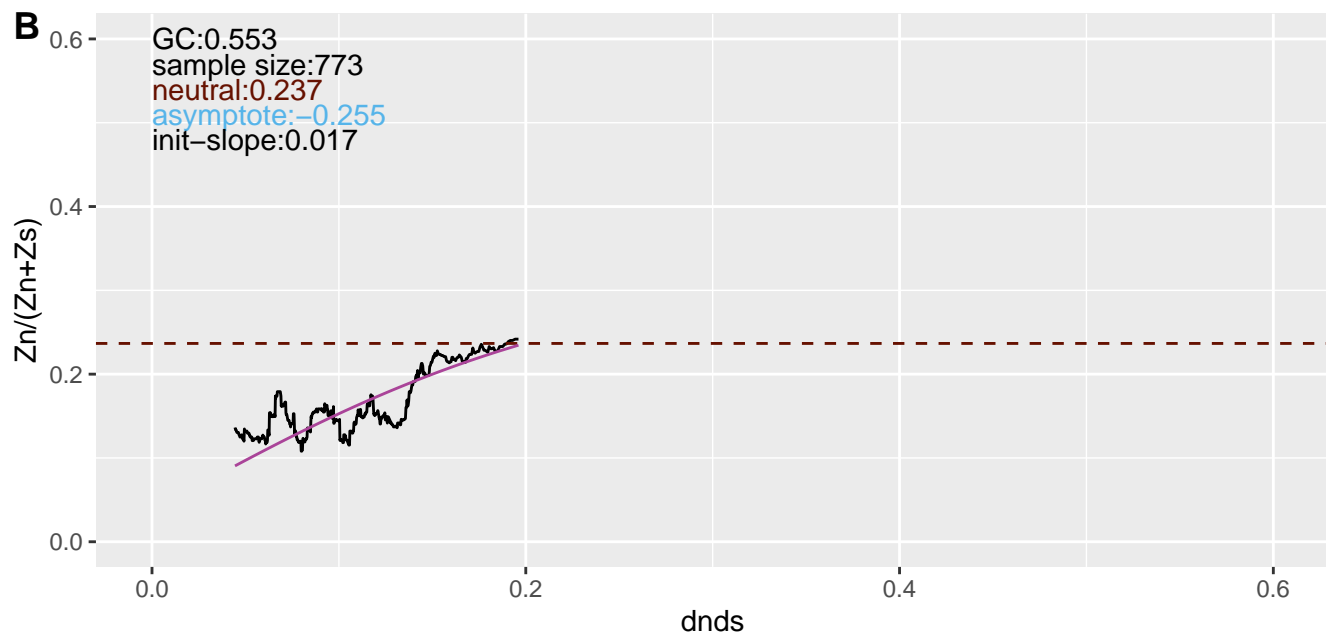


ATGC152

A

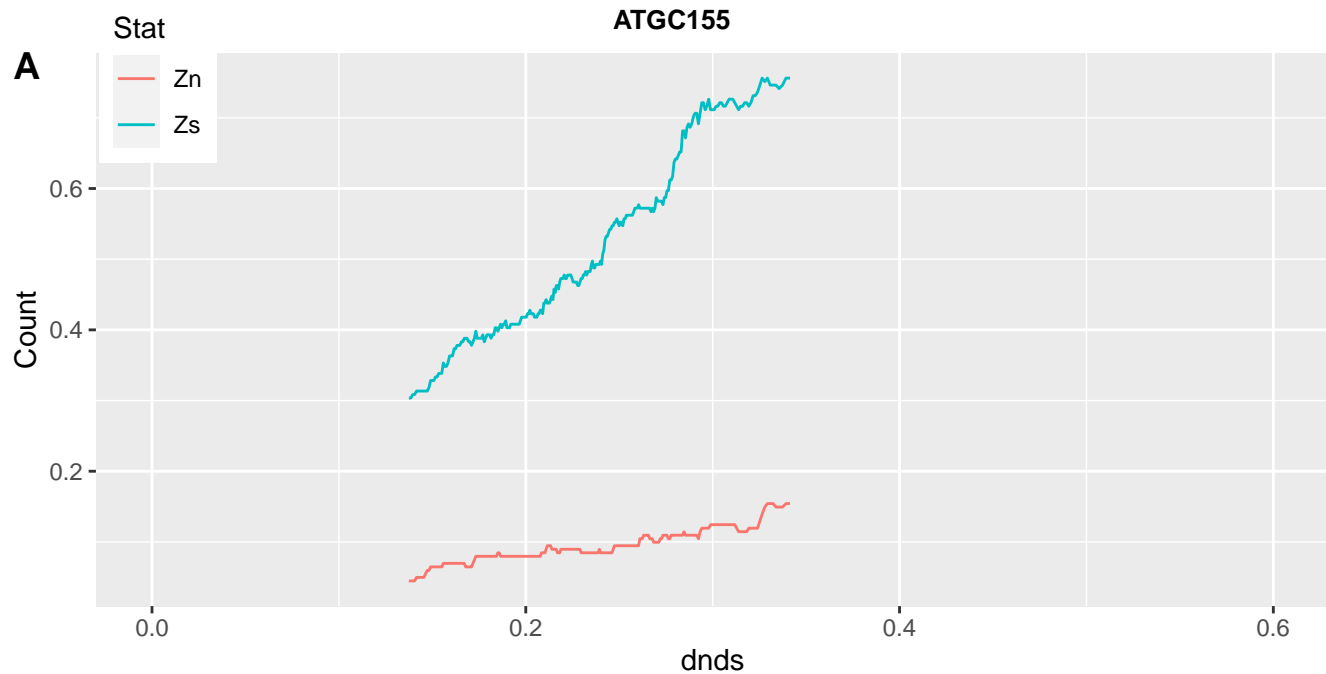


B

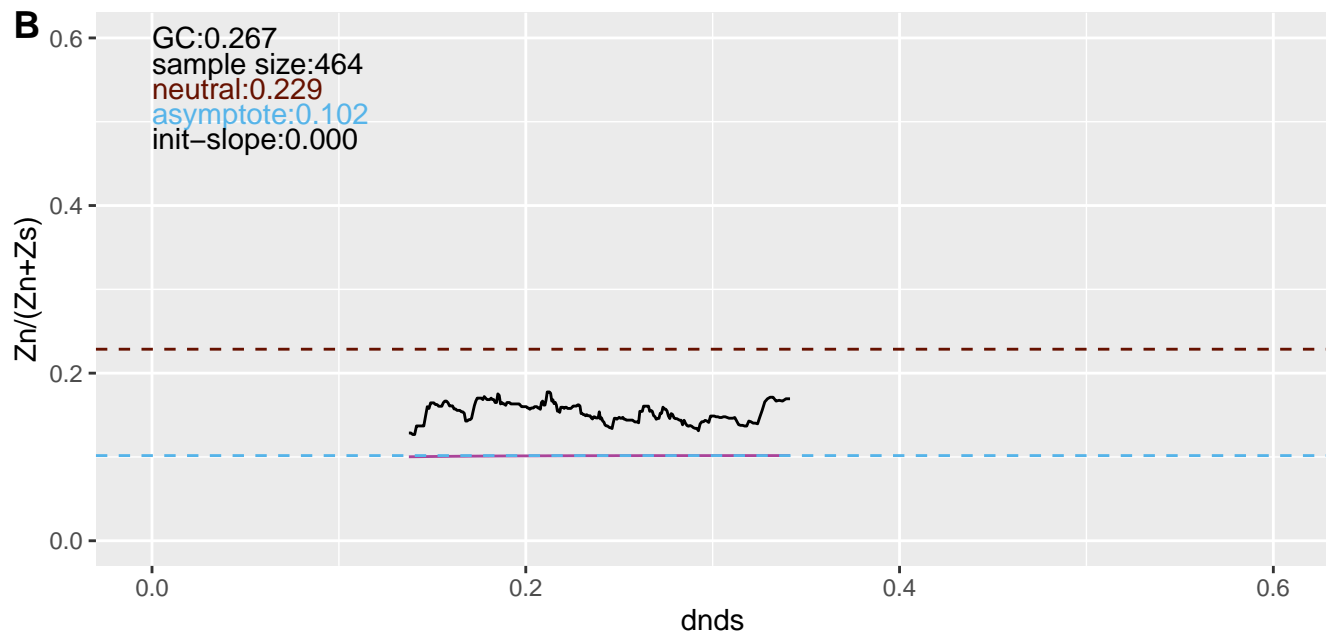


ATGC155

A

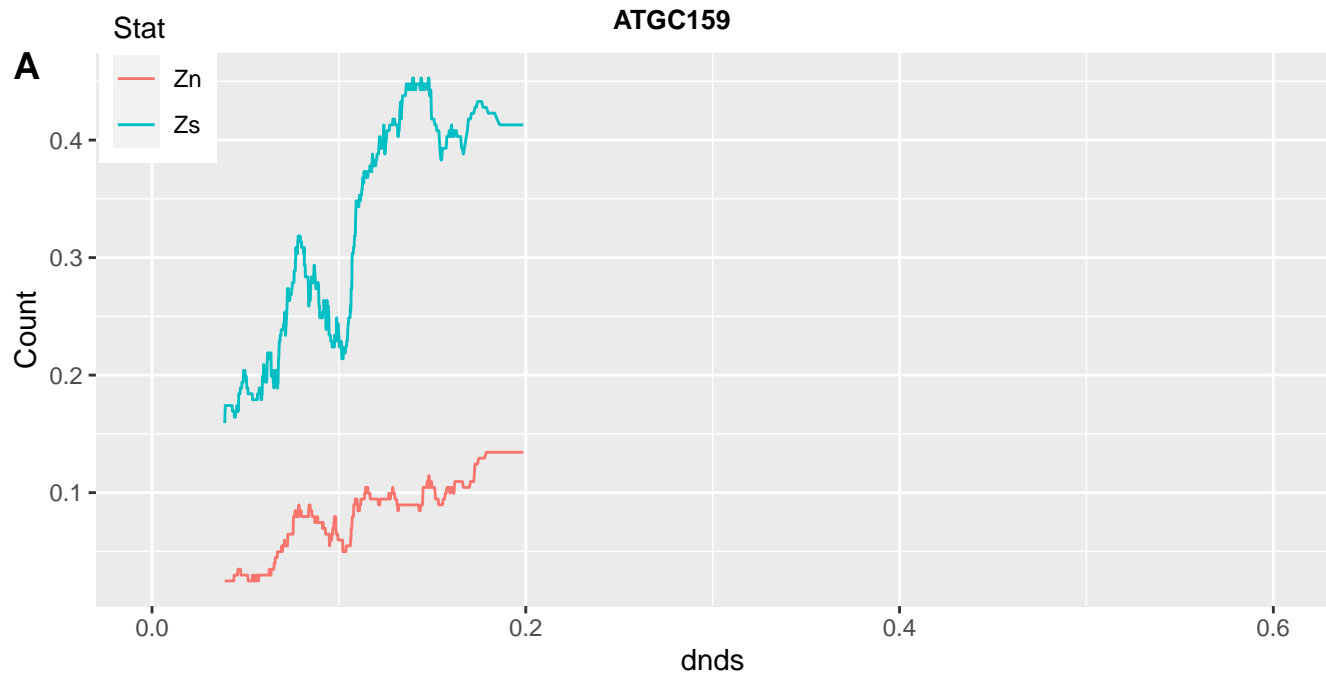


B

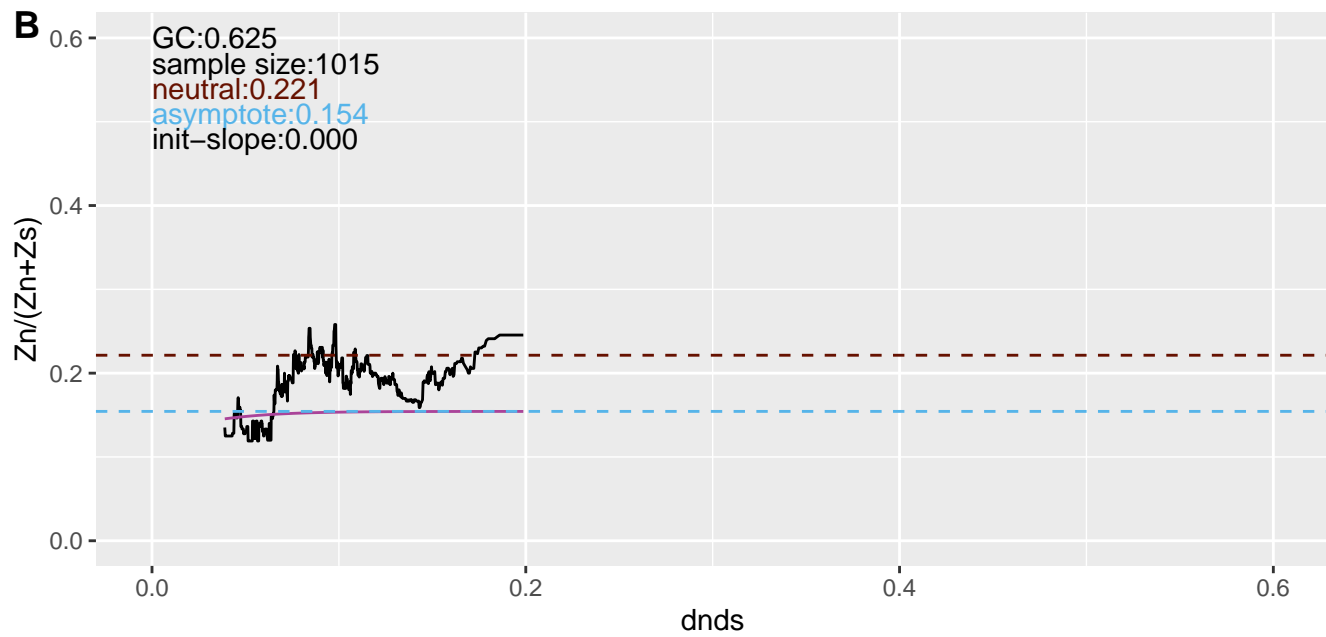


ATGC159

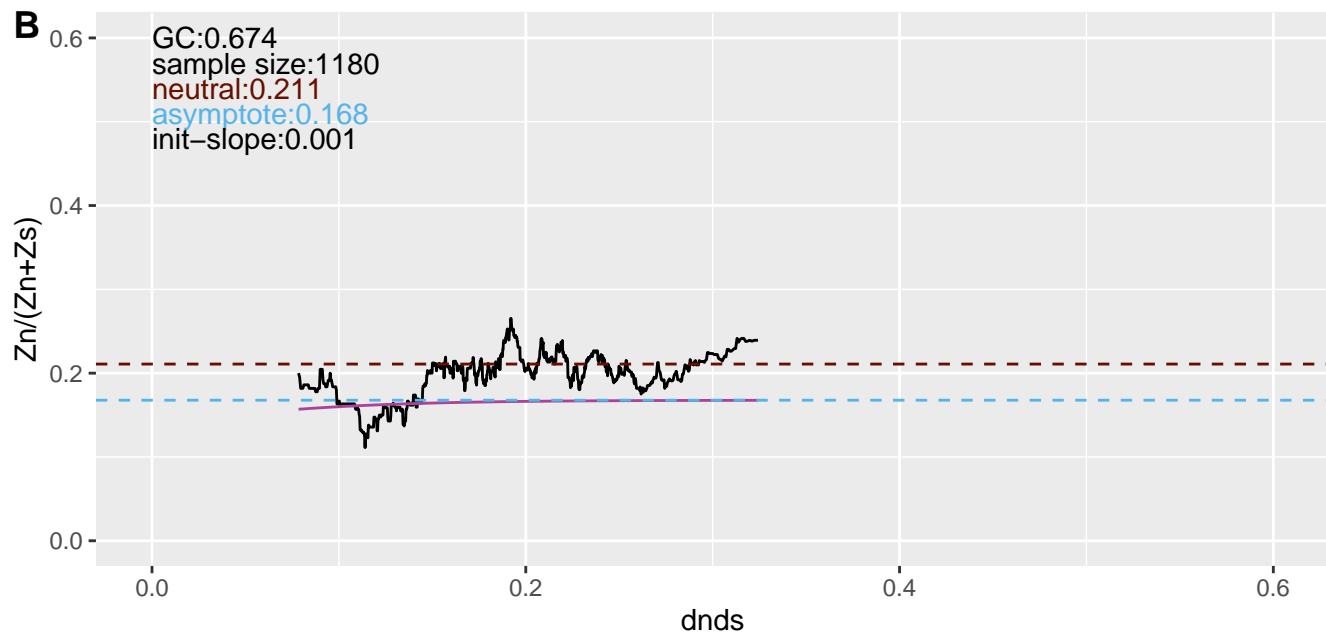
A



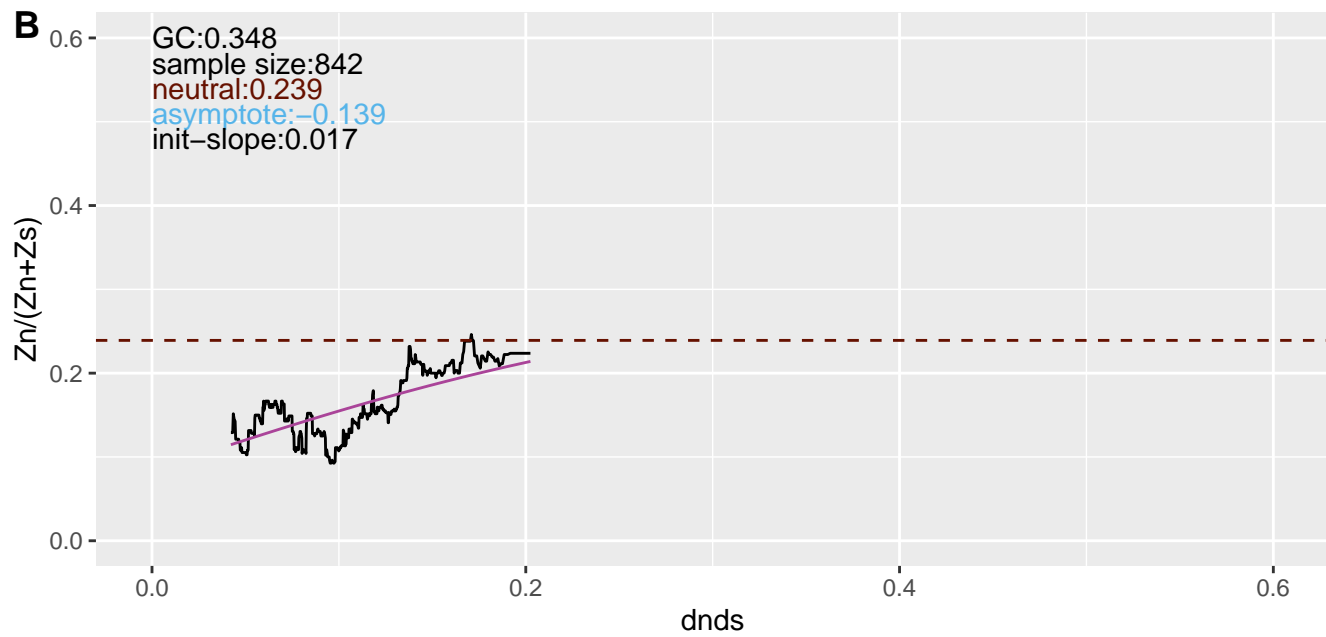
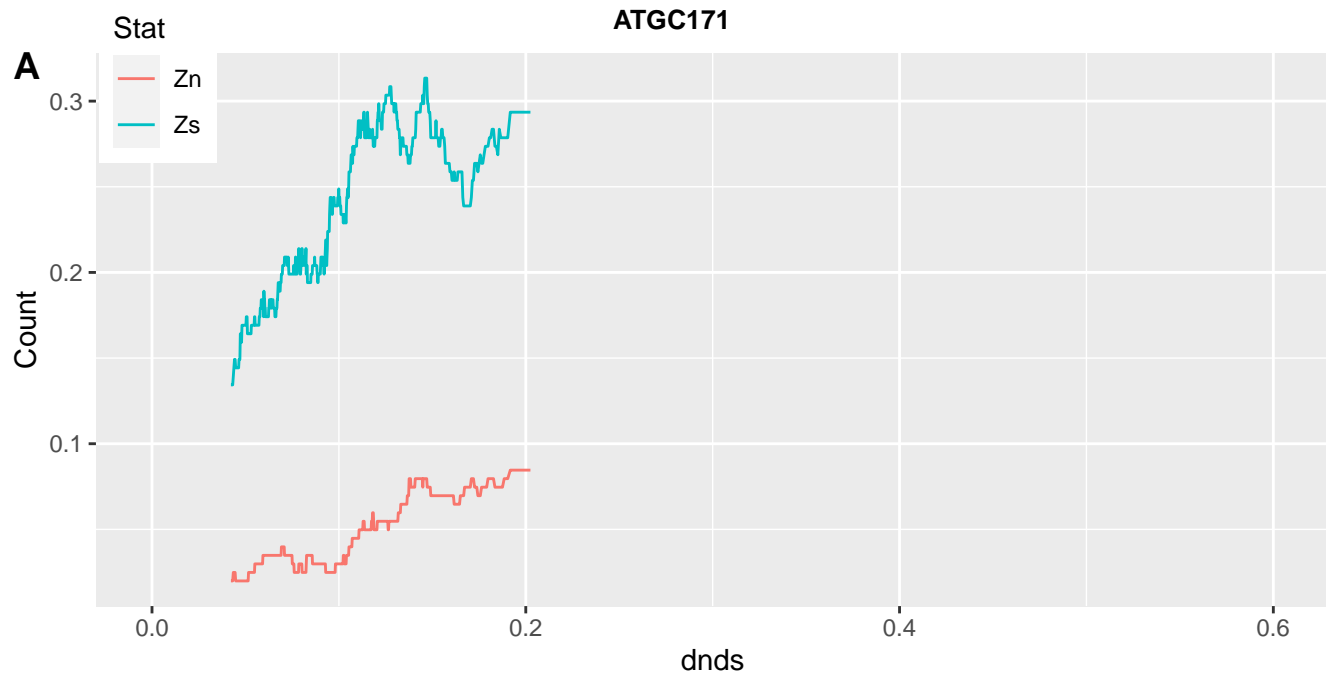
B



ATGC169



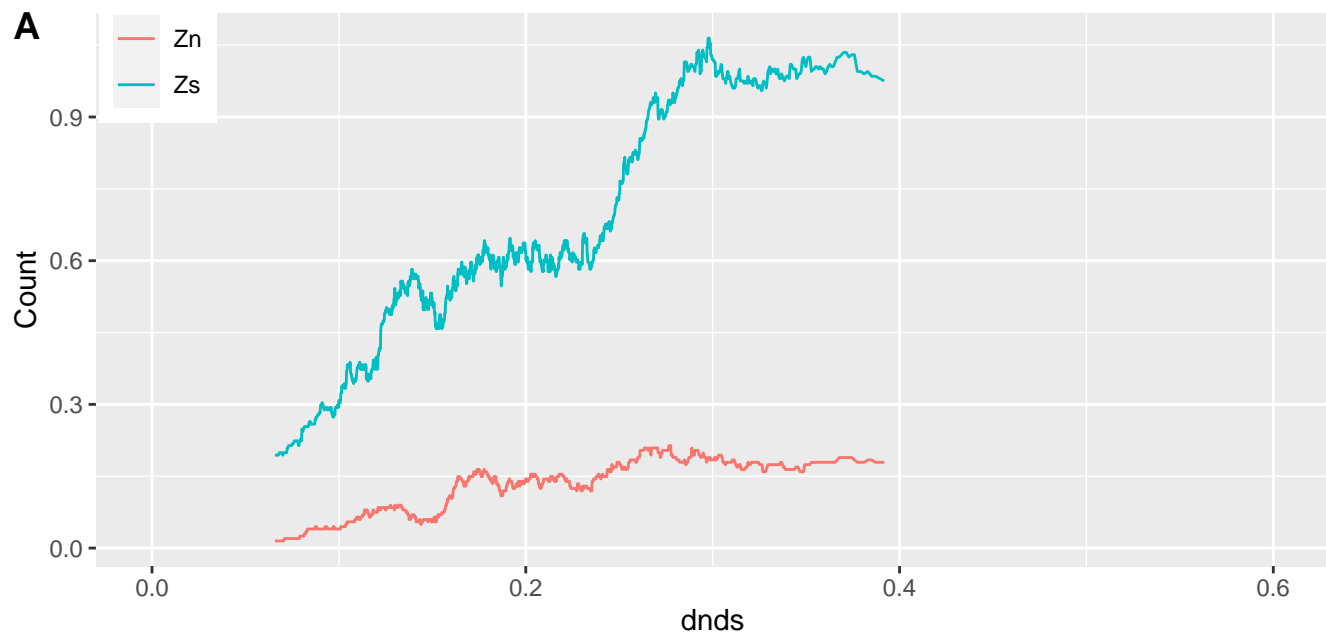
ATGC171



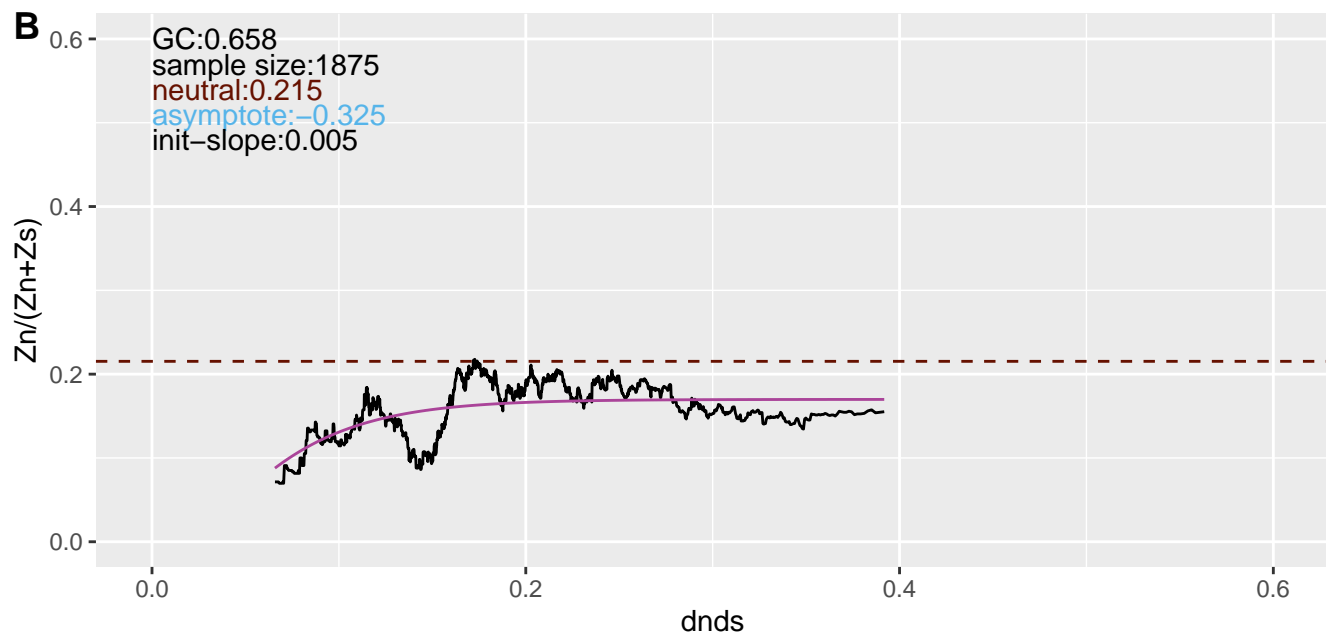
ATGC173

Stat

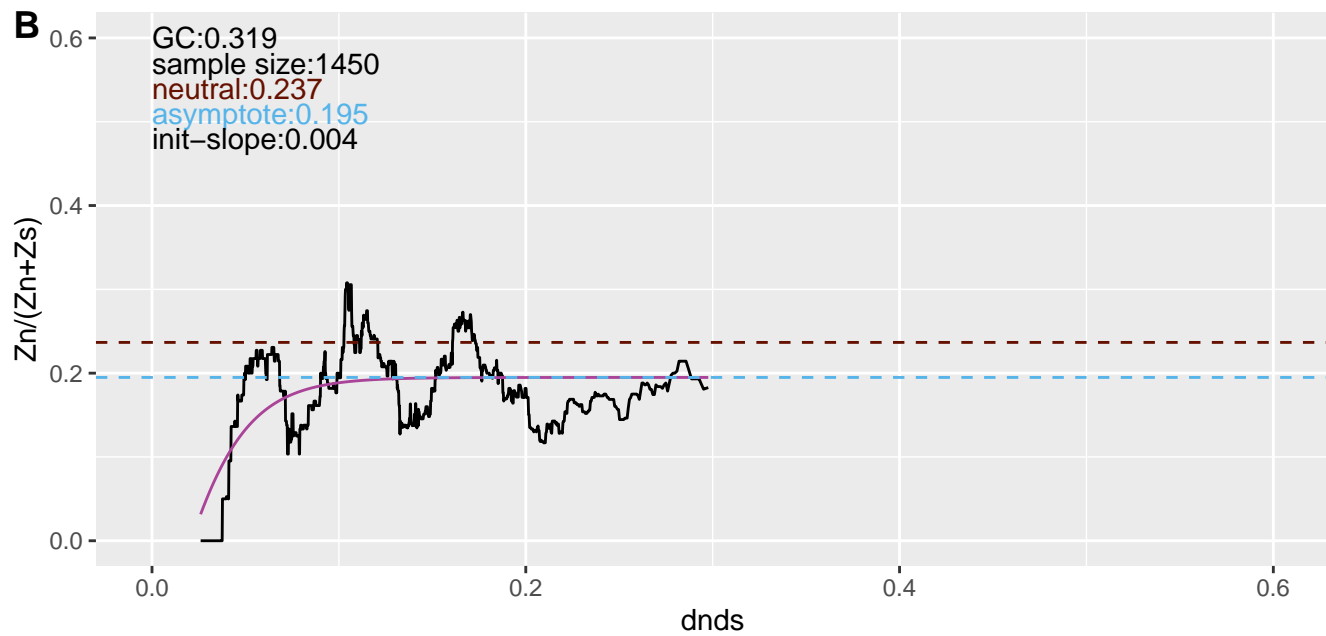
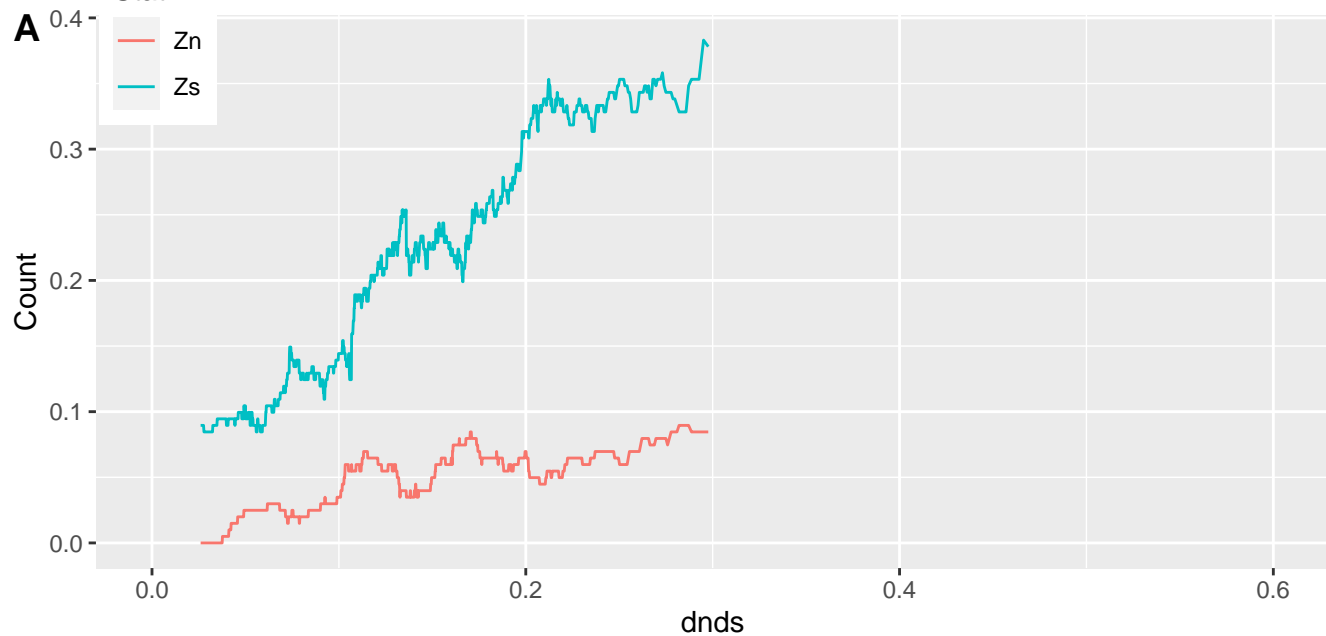
A



B

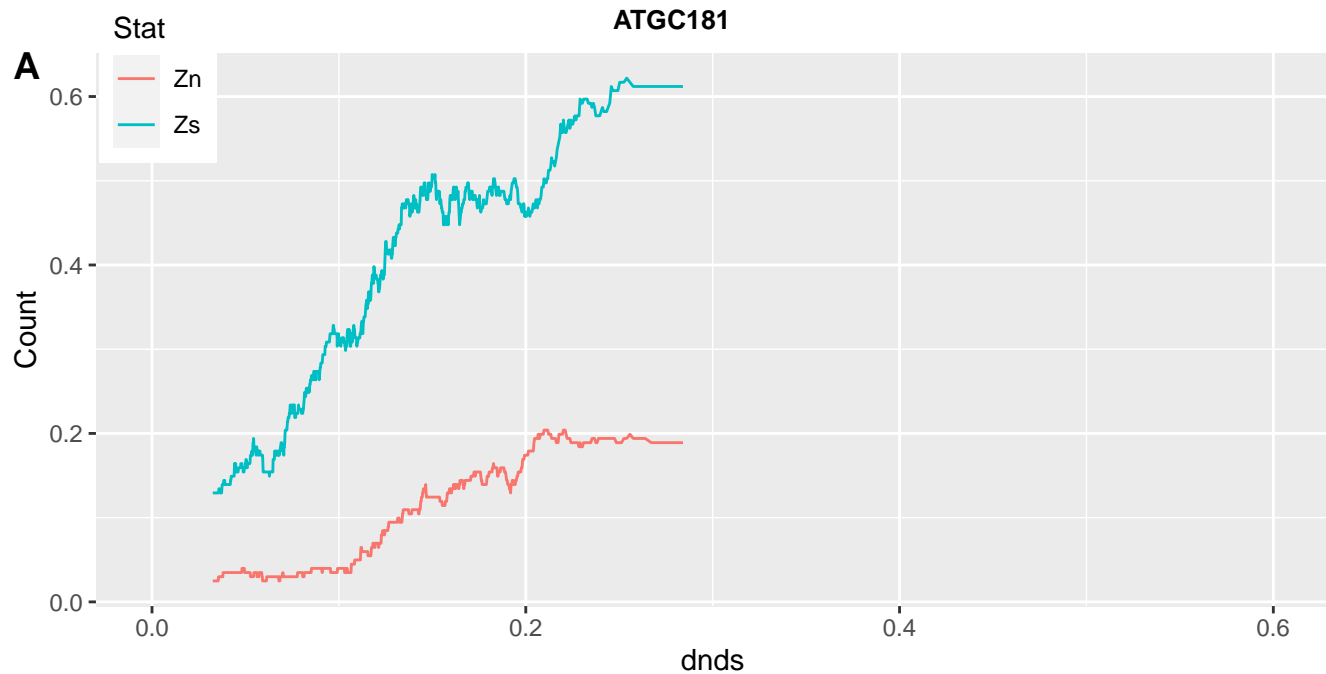


ATGC178

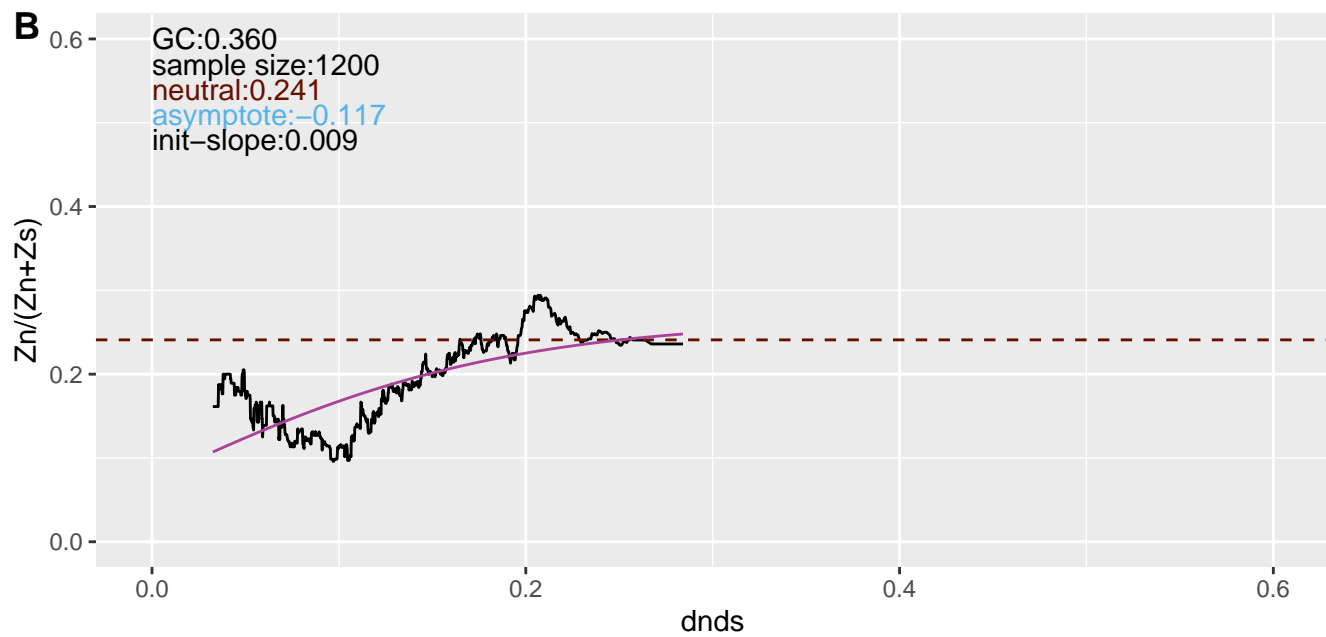


ATGC181

A

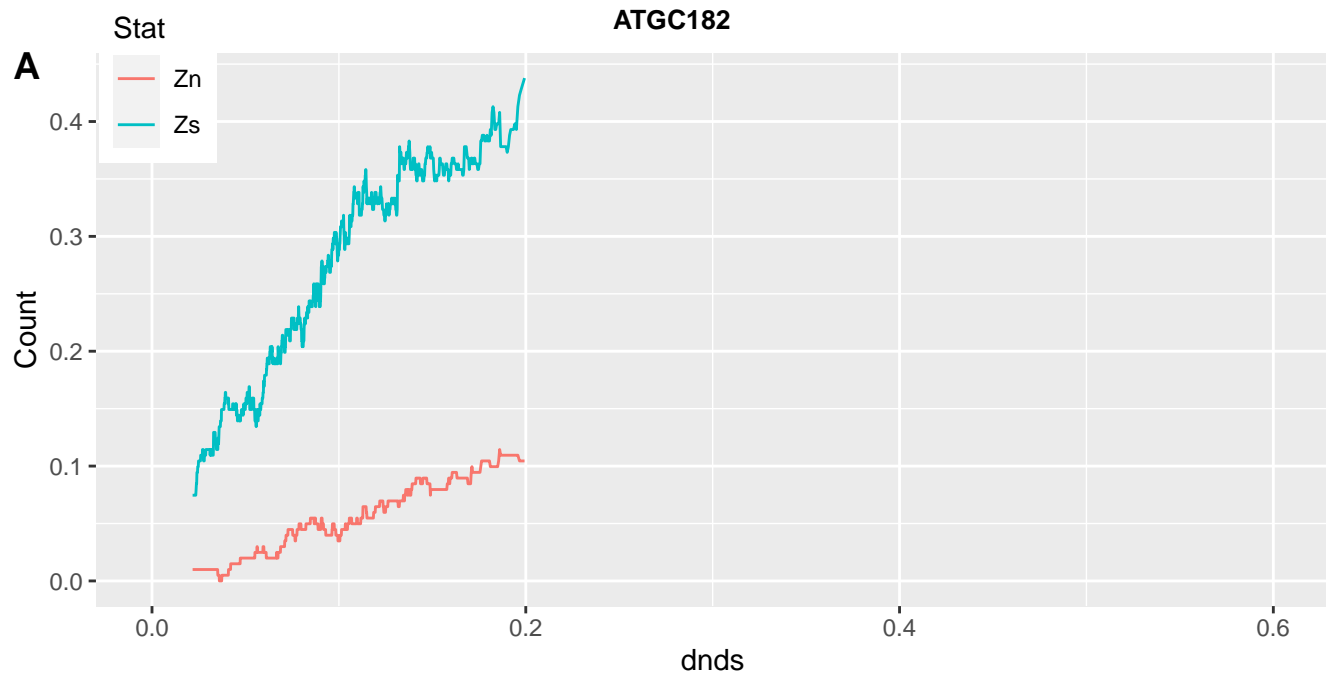


B

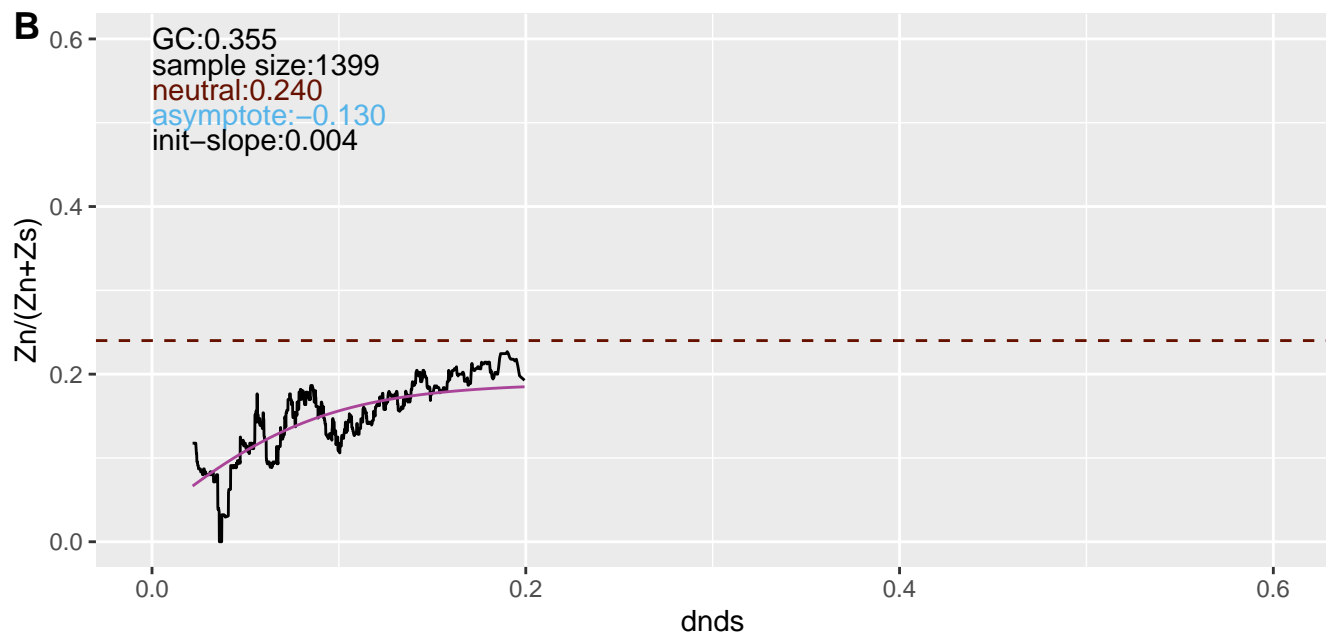


ATGC182

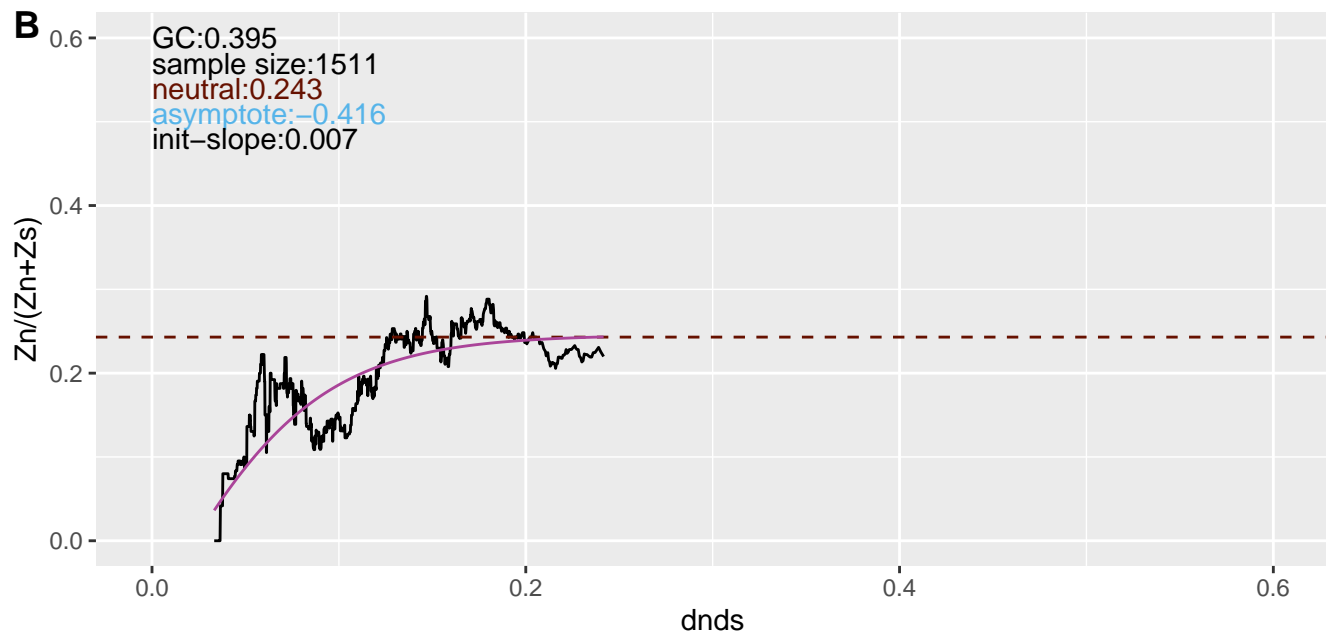
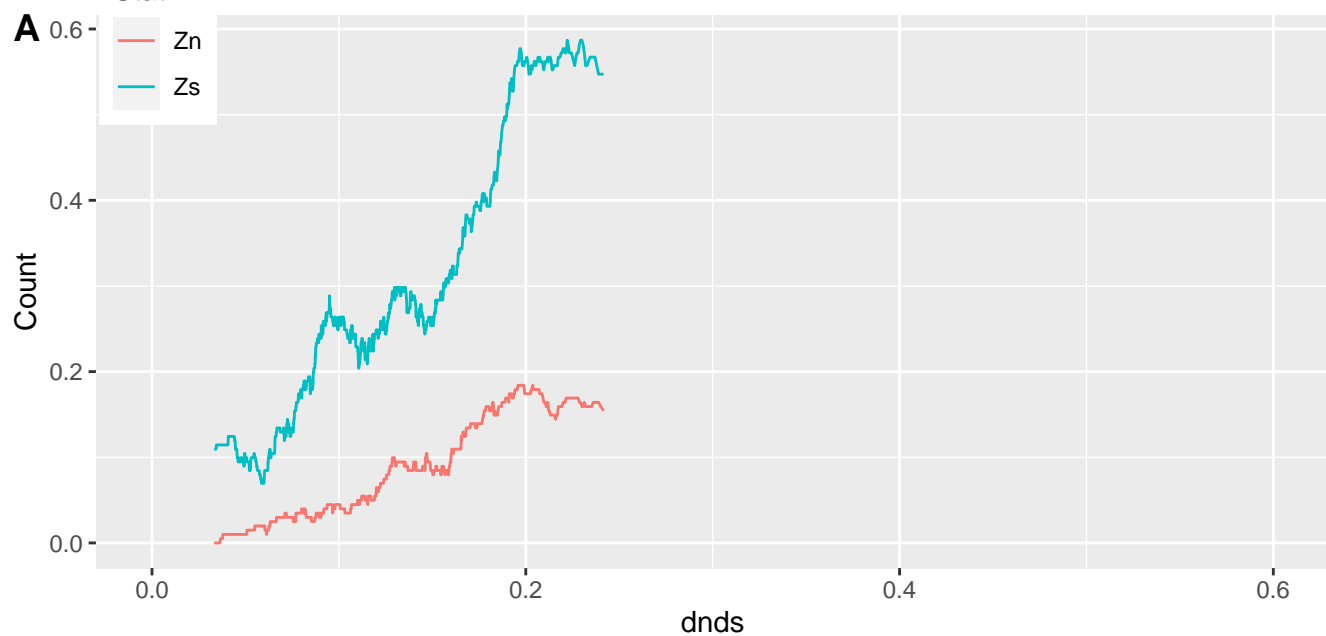
A



B

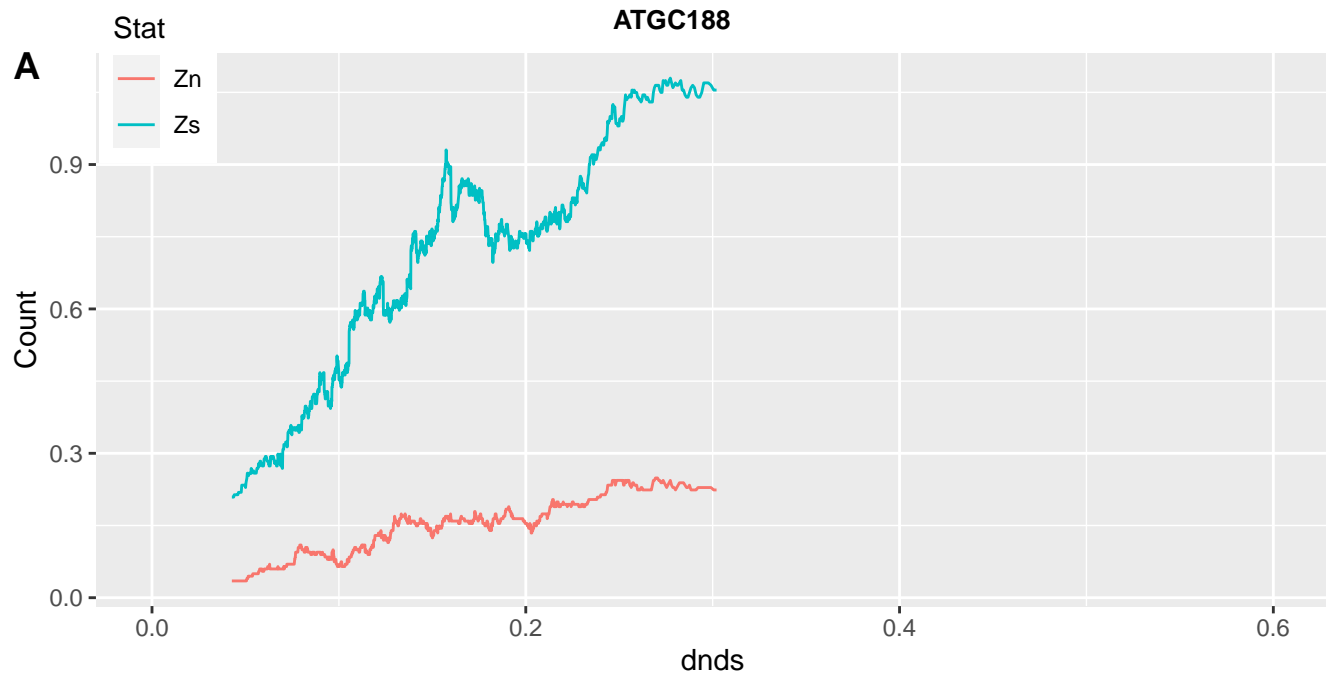


ATGC186

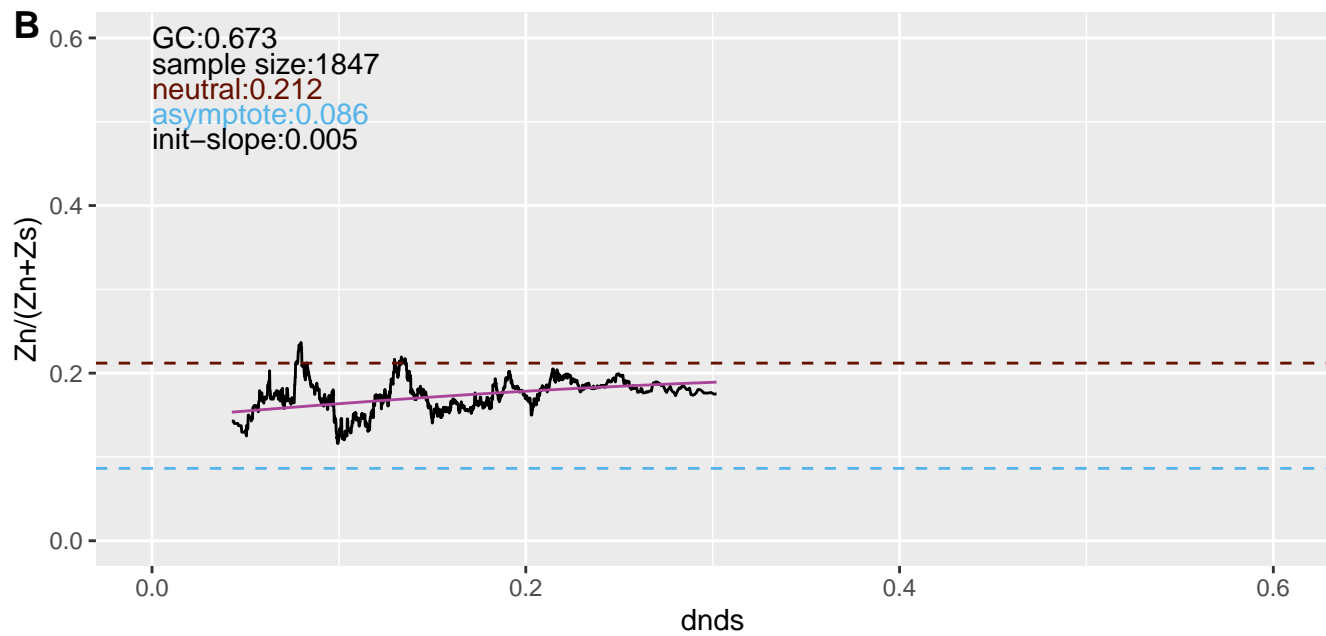


ATGC188

A



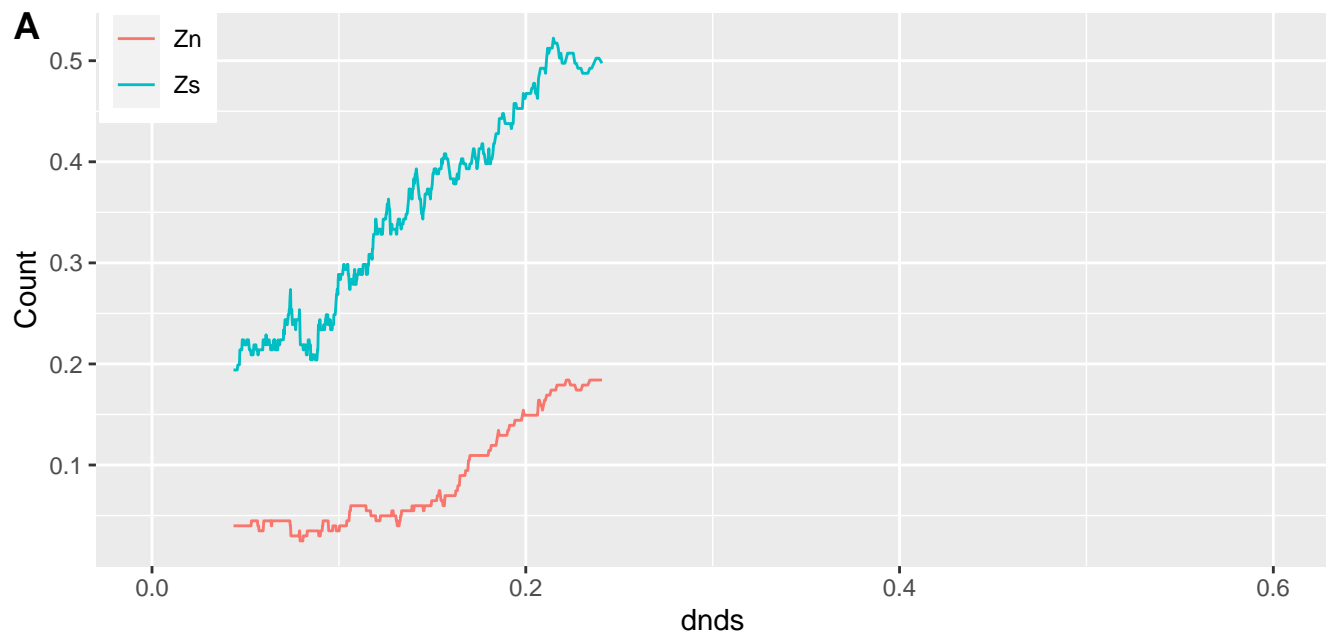
B



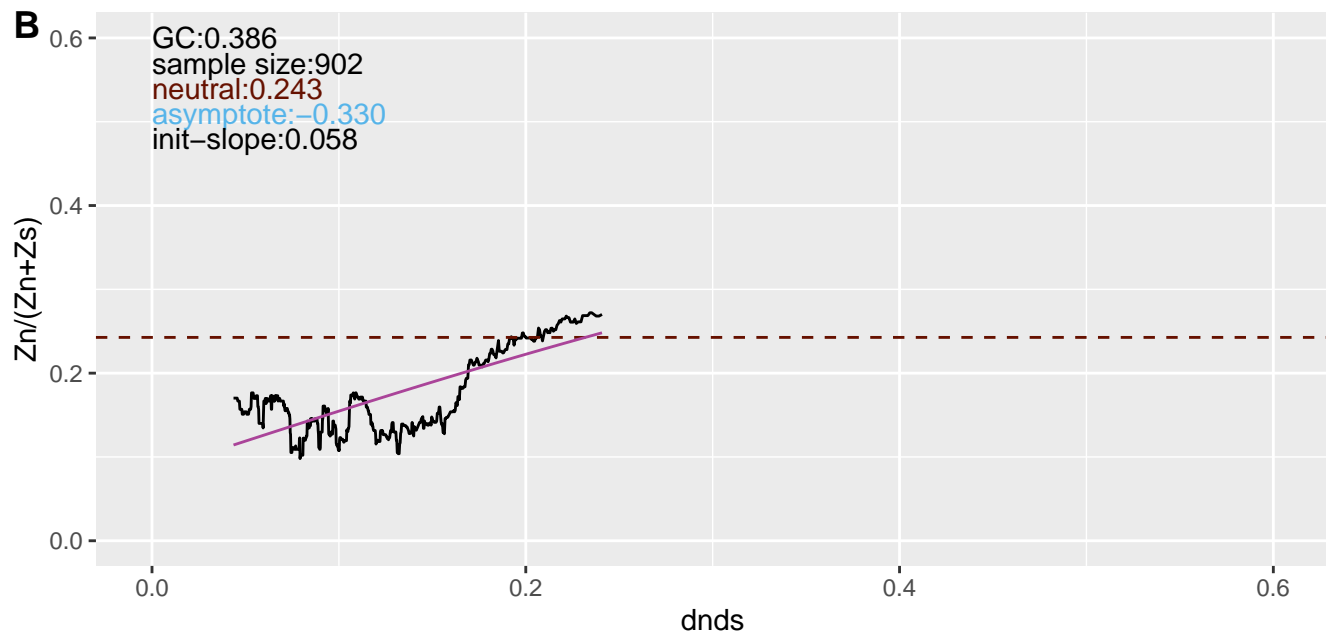
ATGC192

Stat

A

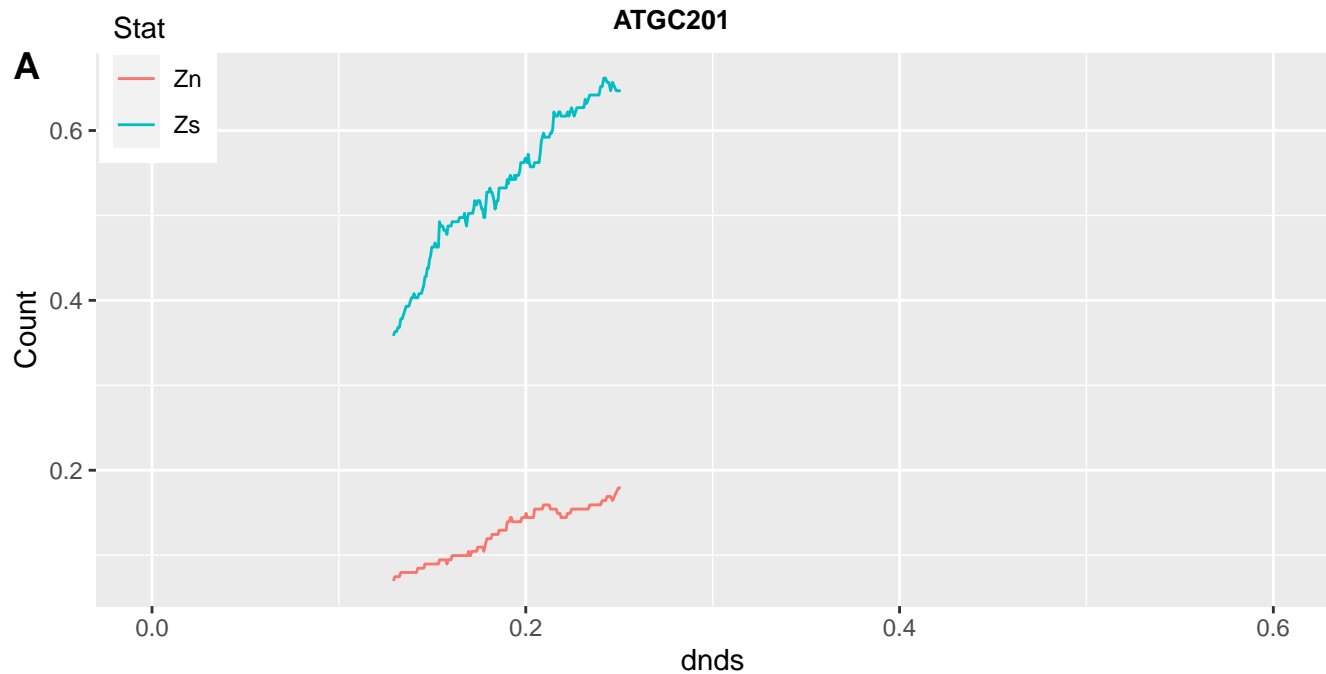


B

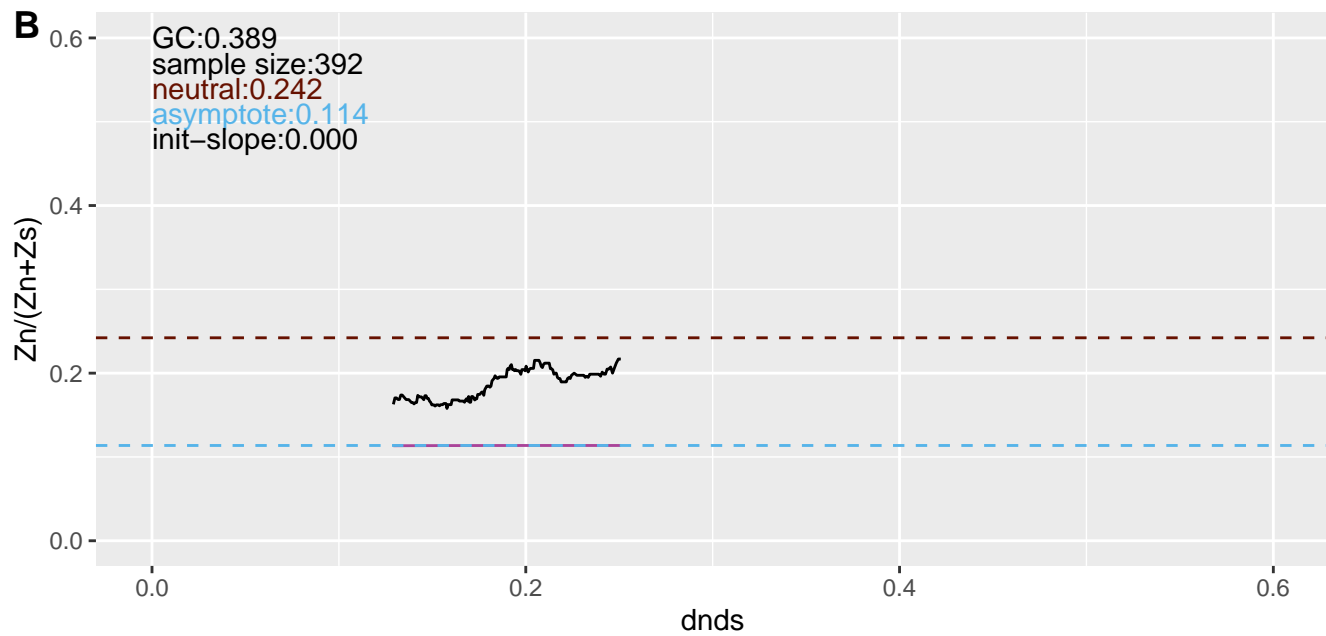


ATGC201

A



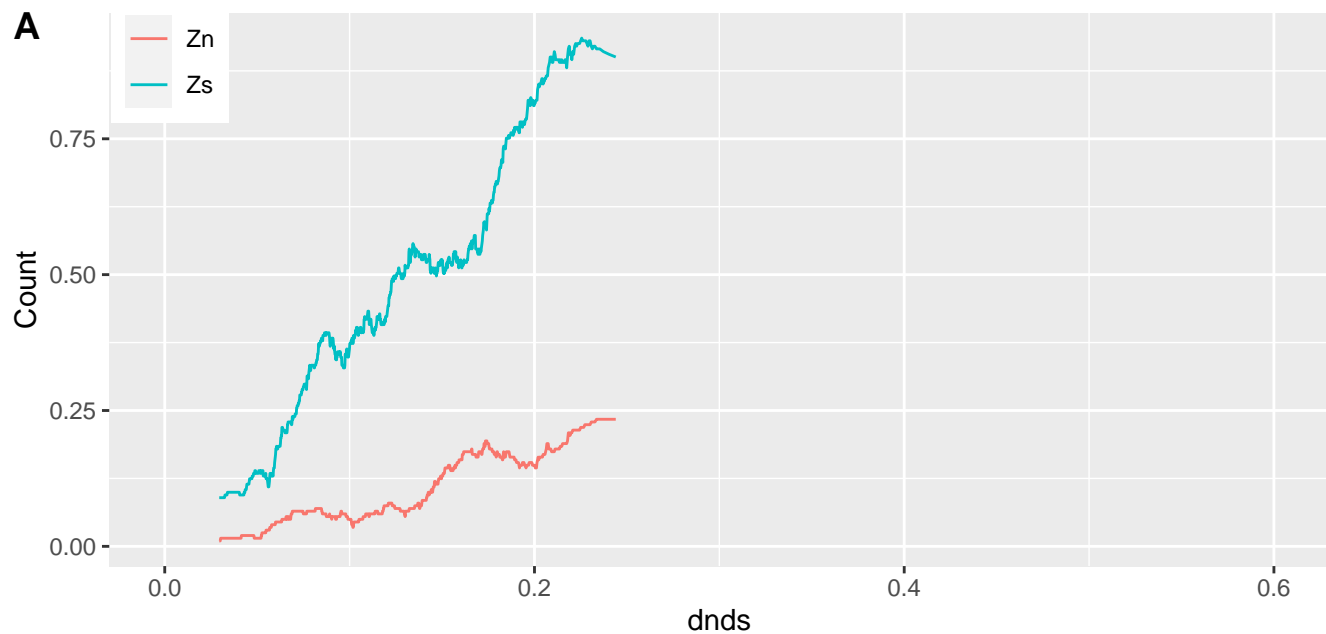
B



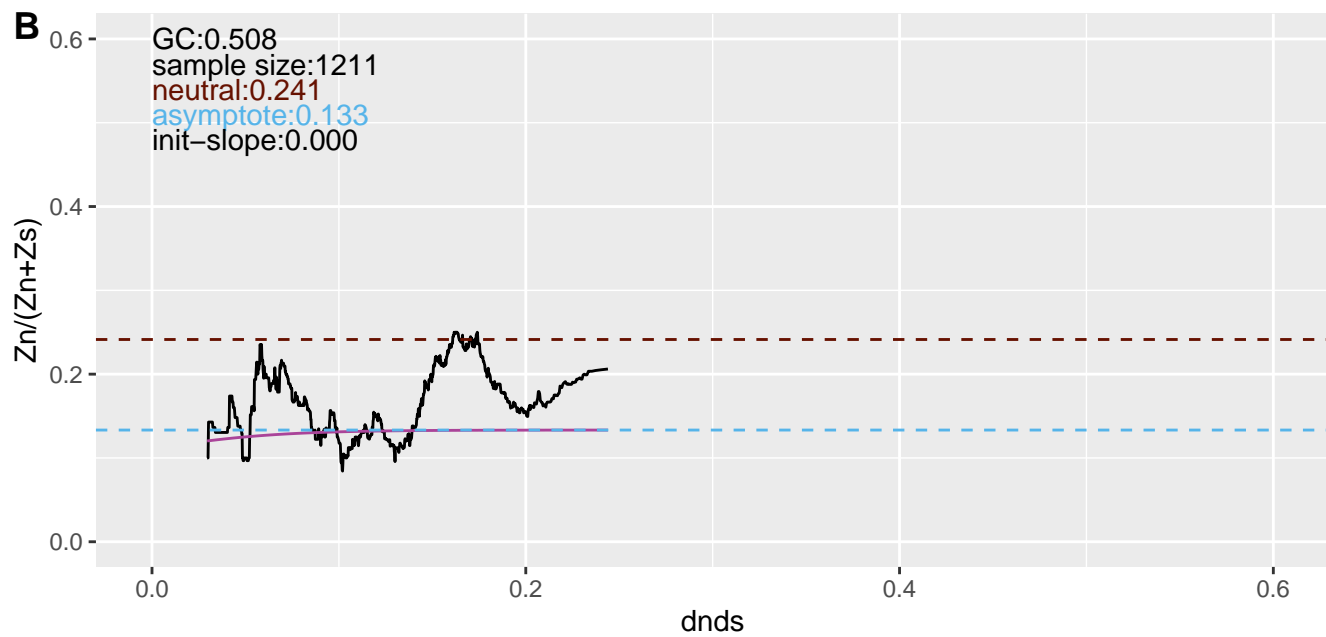
ATGC202

Stat

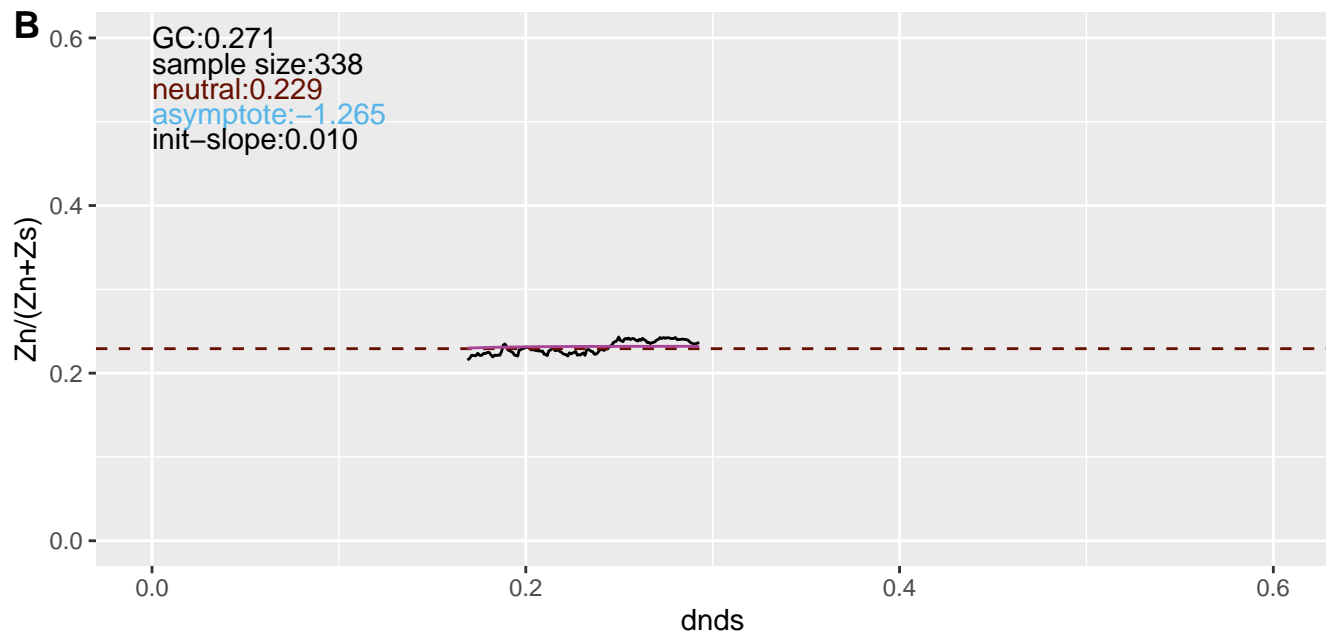
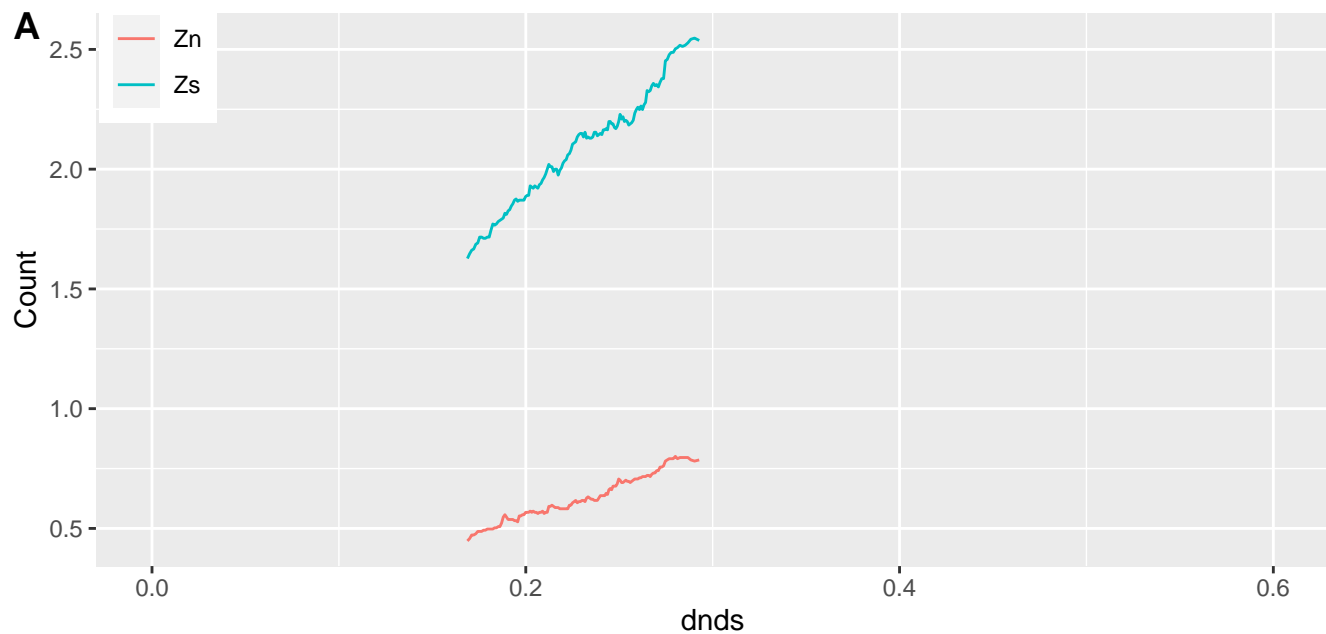
A



B

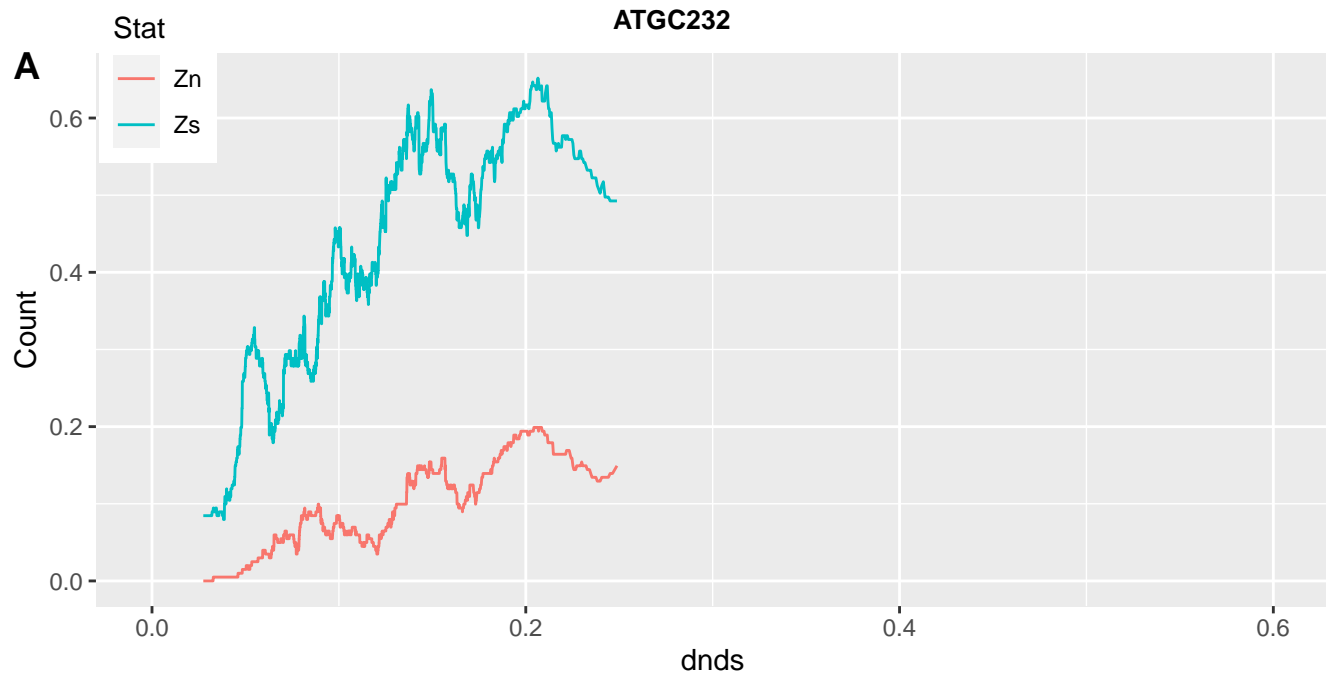


ATGC223

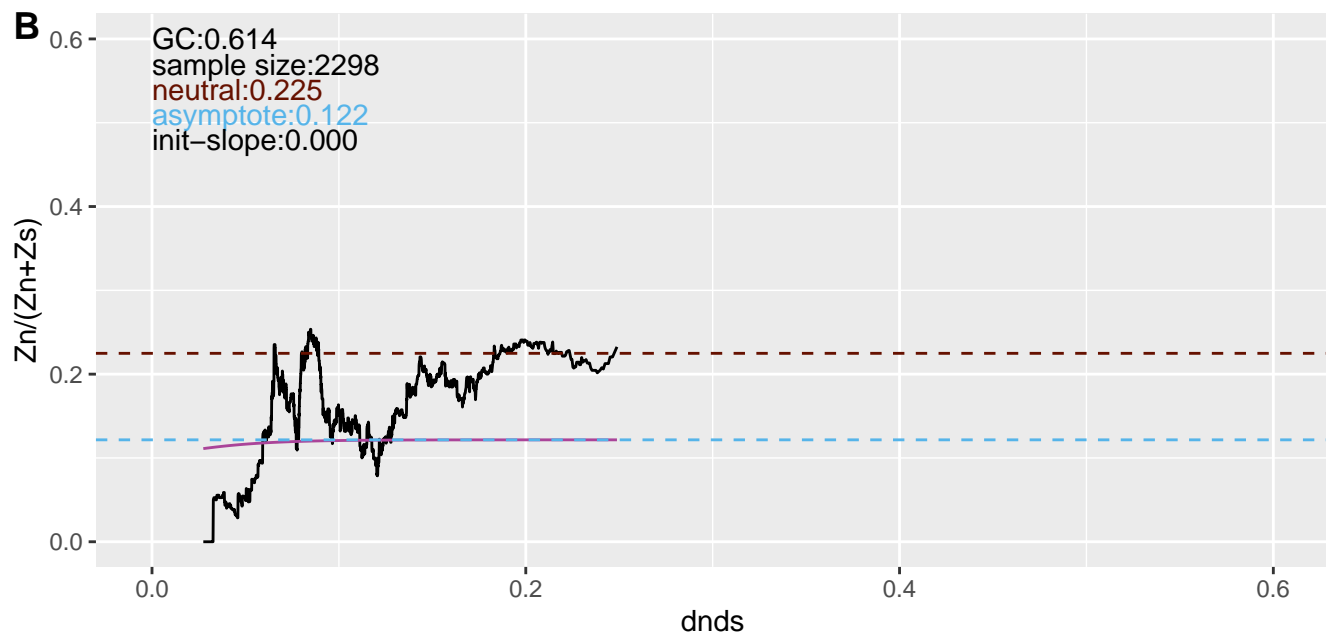


ATGC232

A



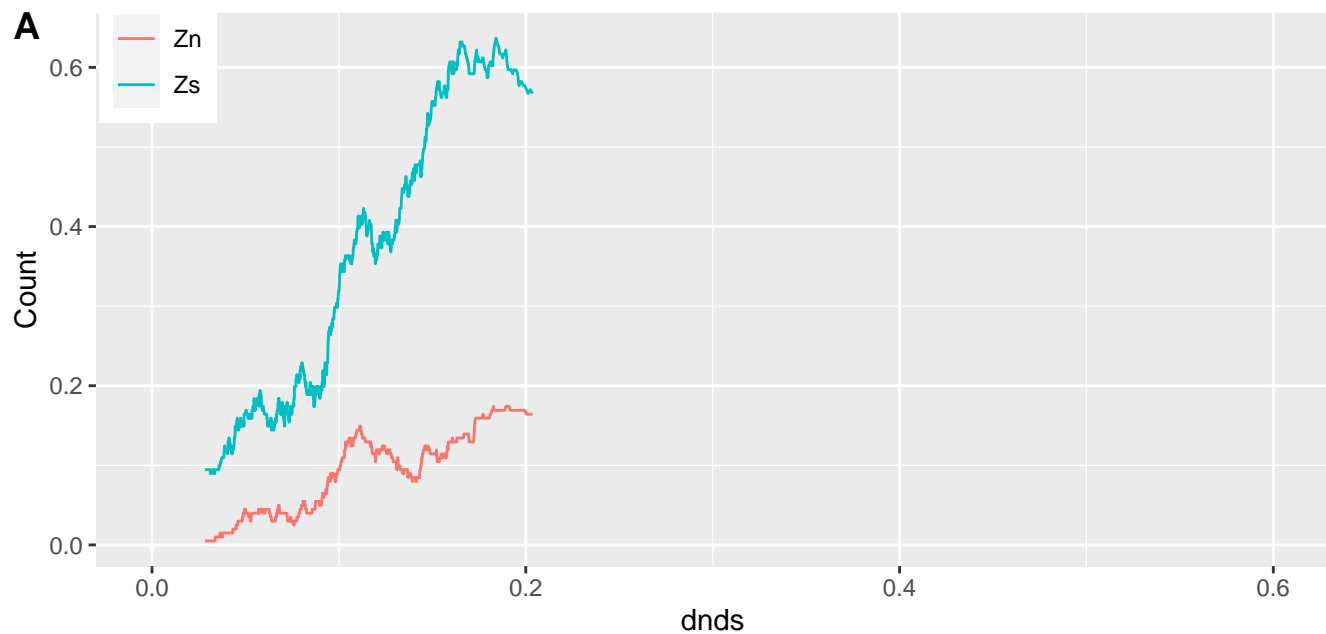
B



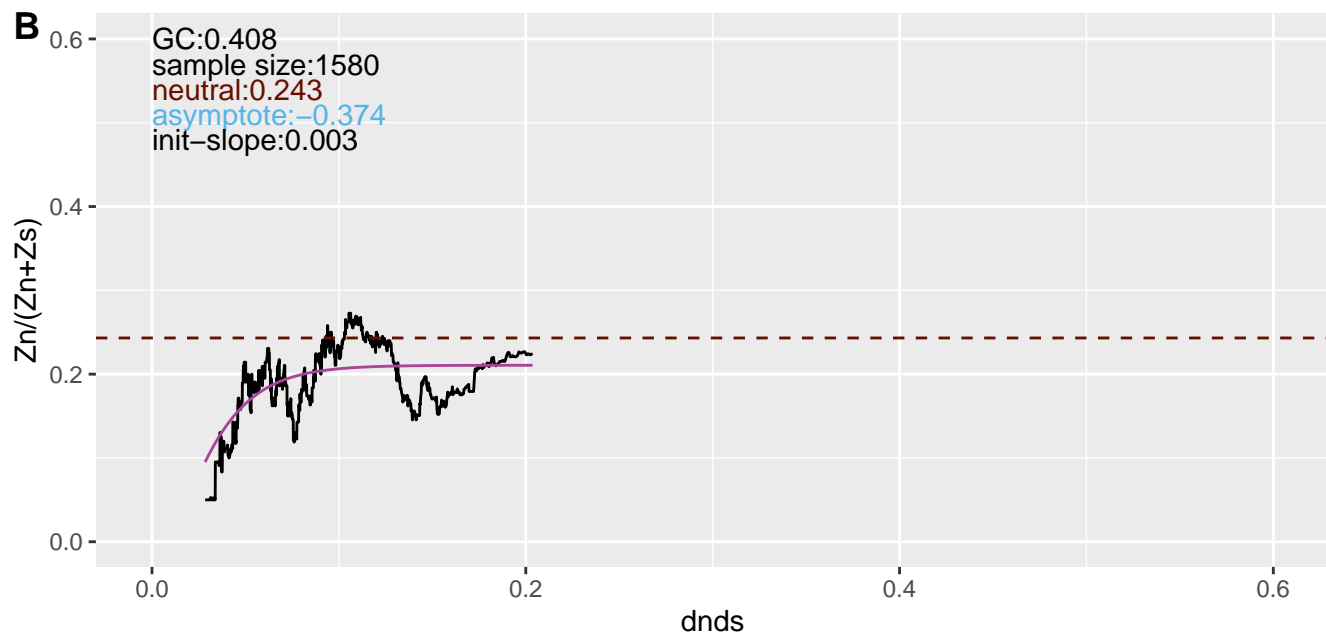
ATGC235

Stat

A



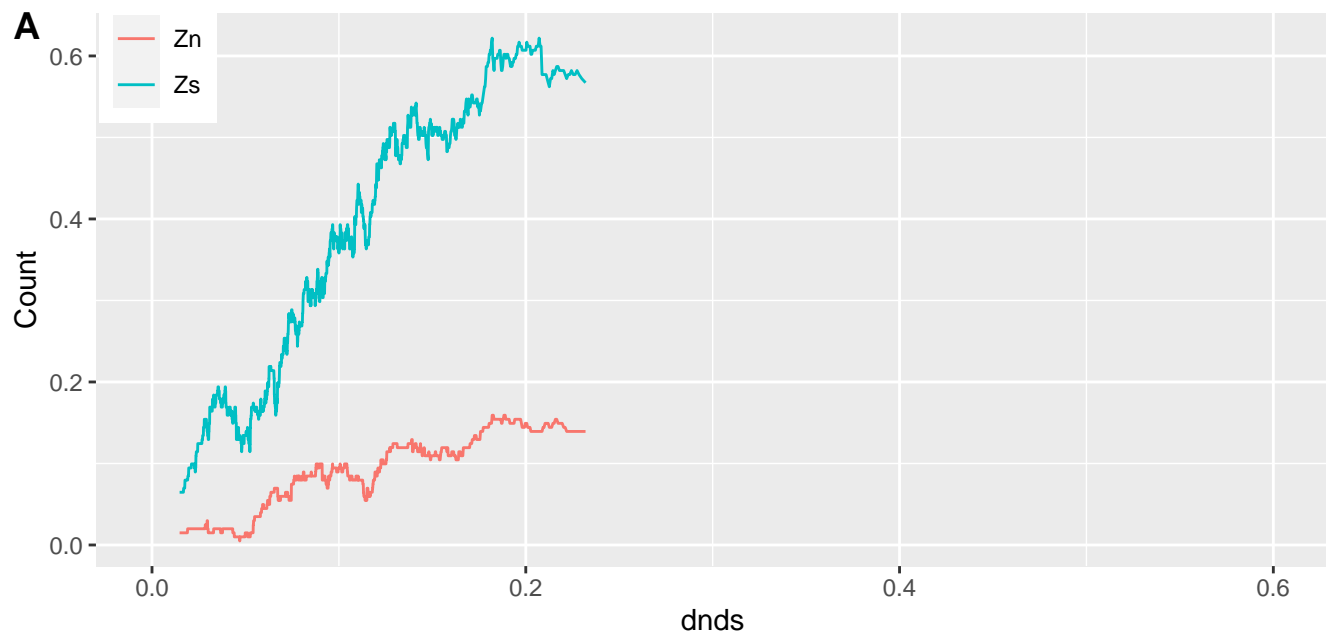
B



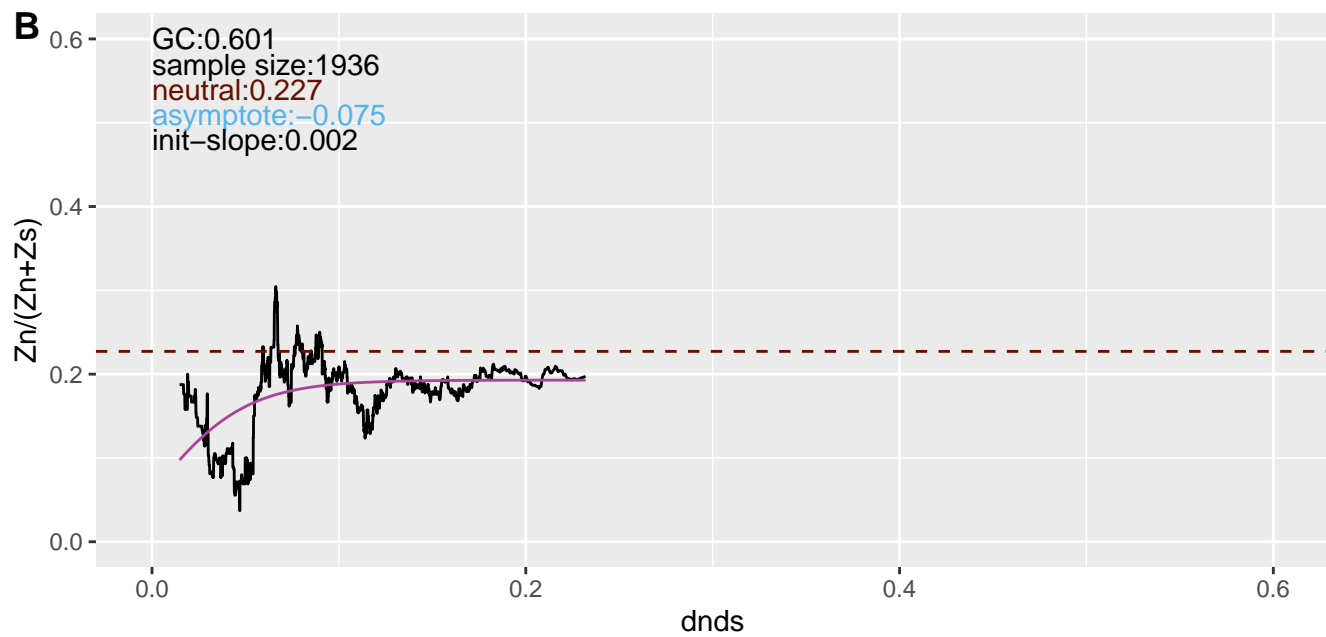
ATGC239

Stat

A

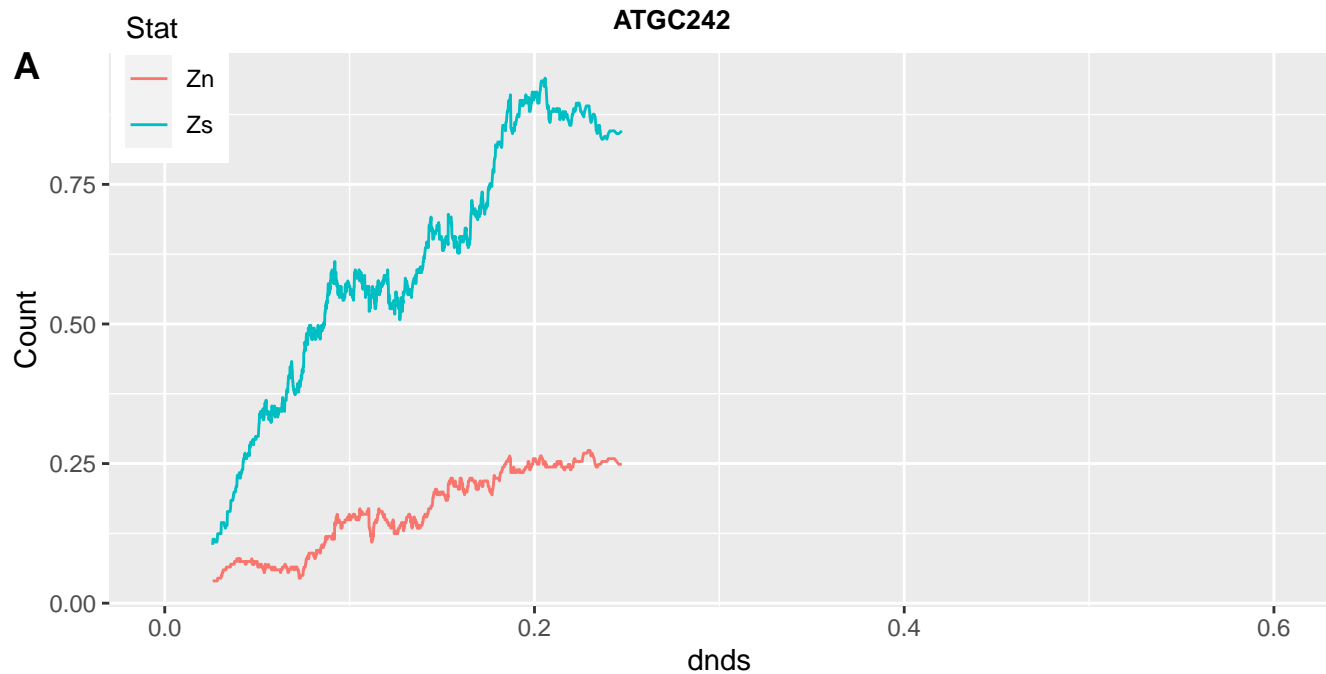


B

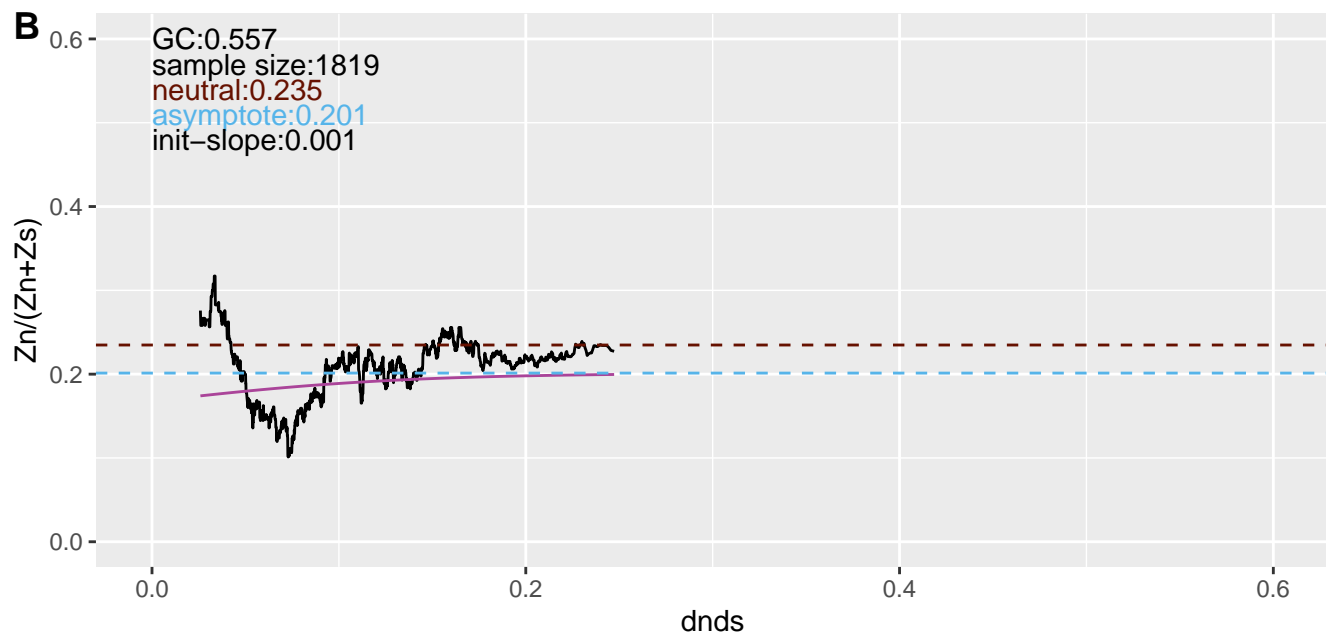


ATGC242

A



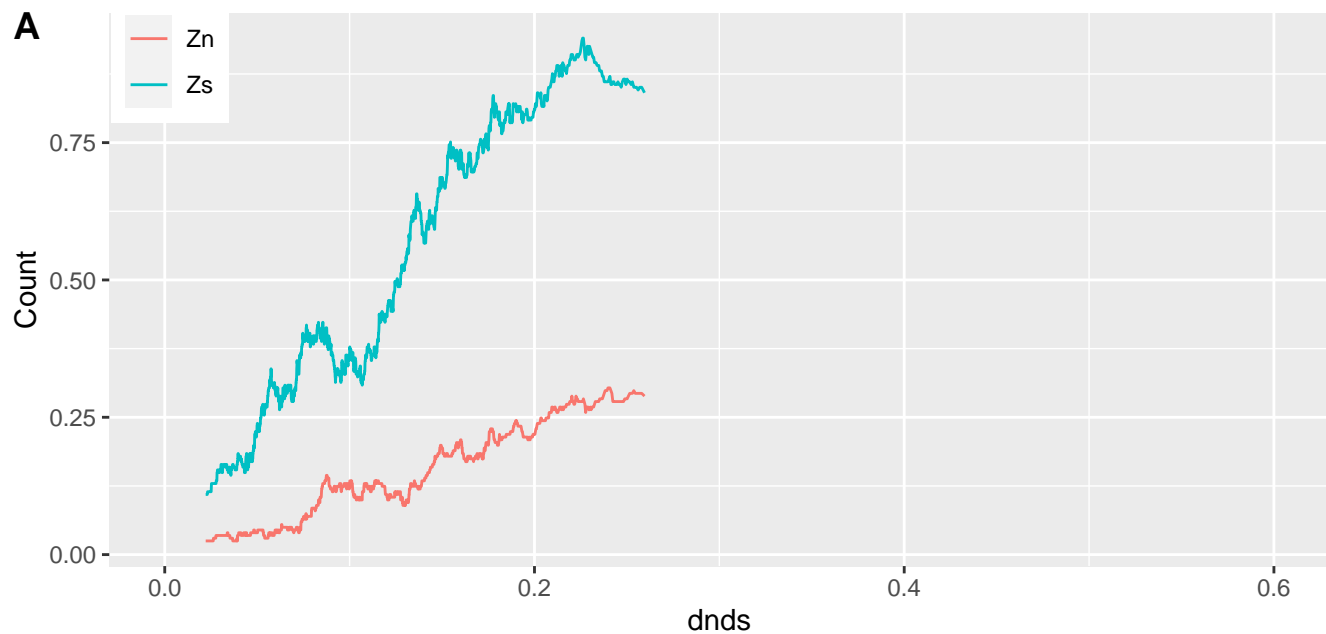
B



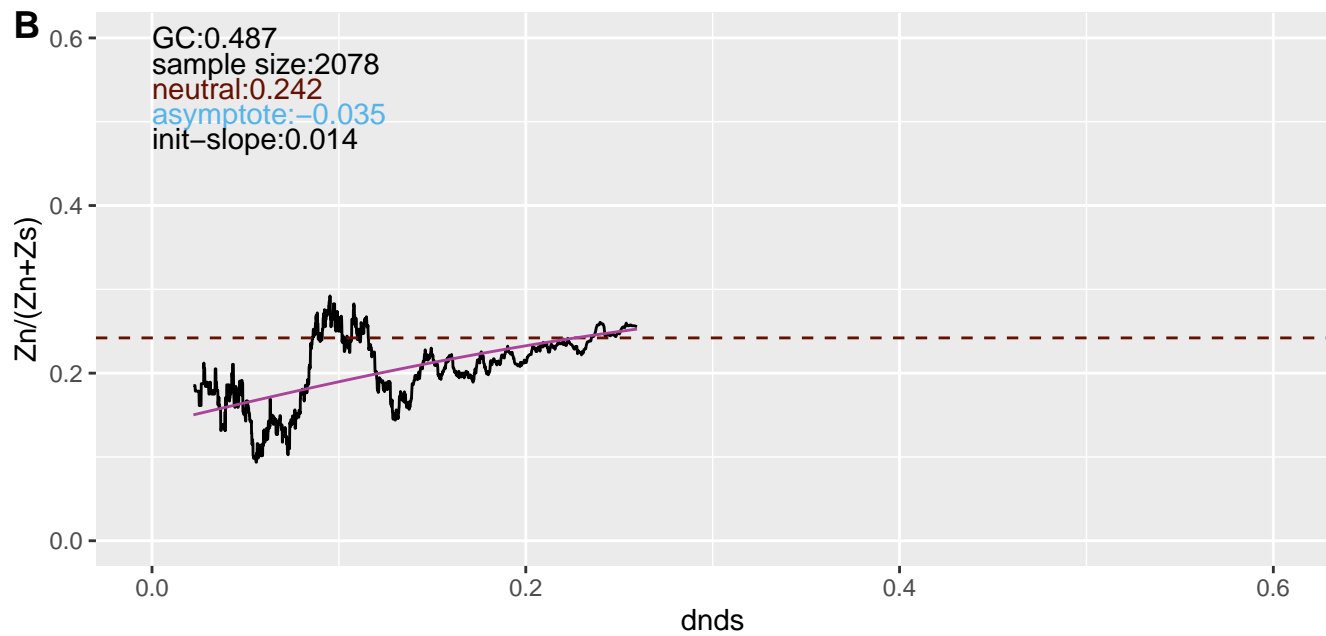
ATGC243

Stat

A

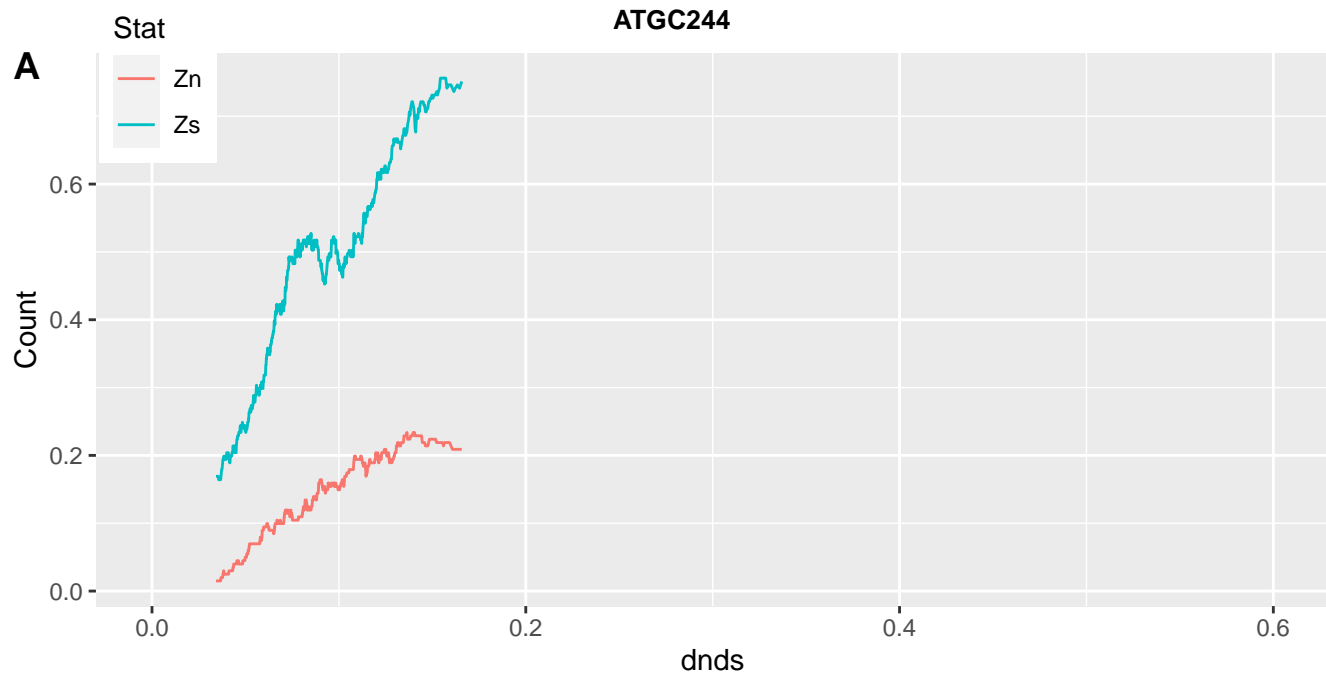


B

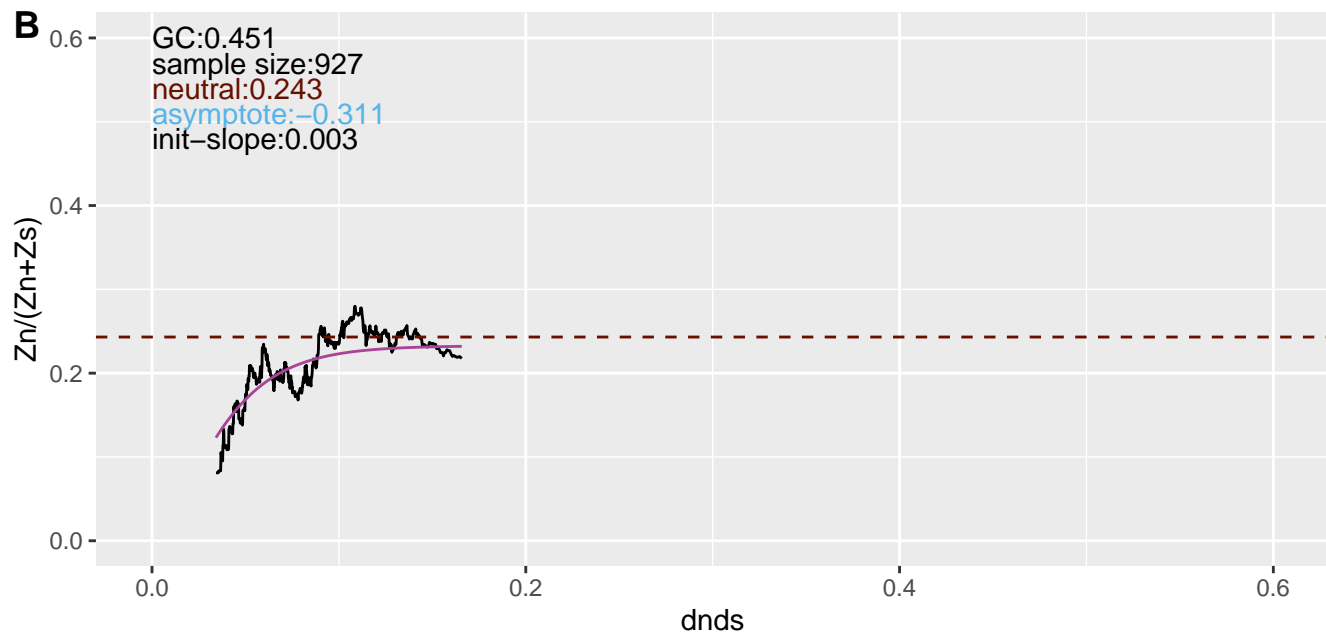


ATGC244

A

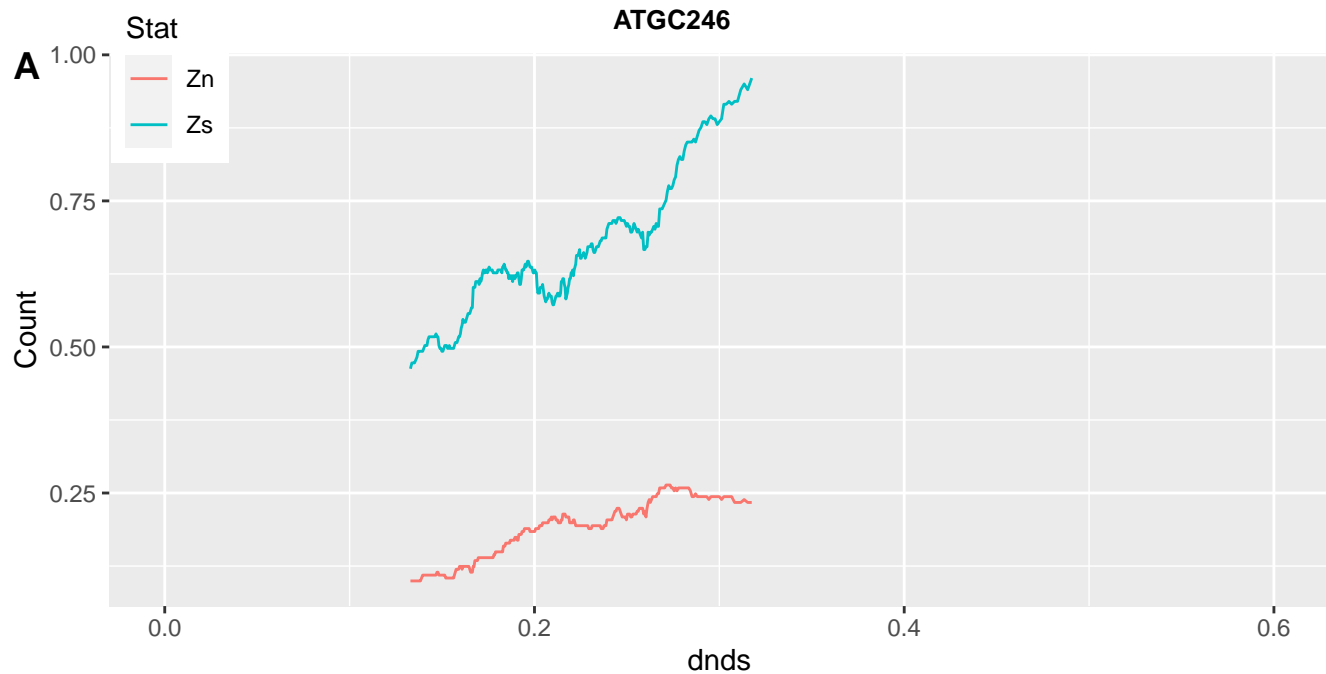


B

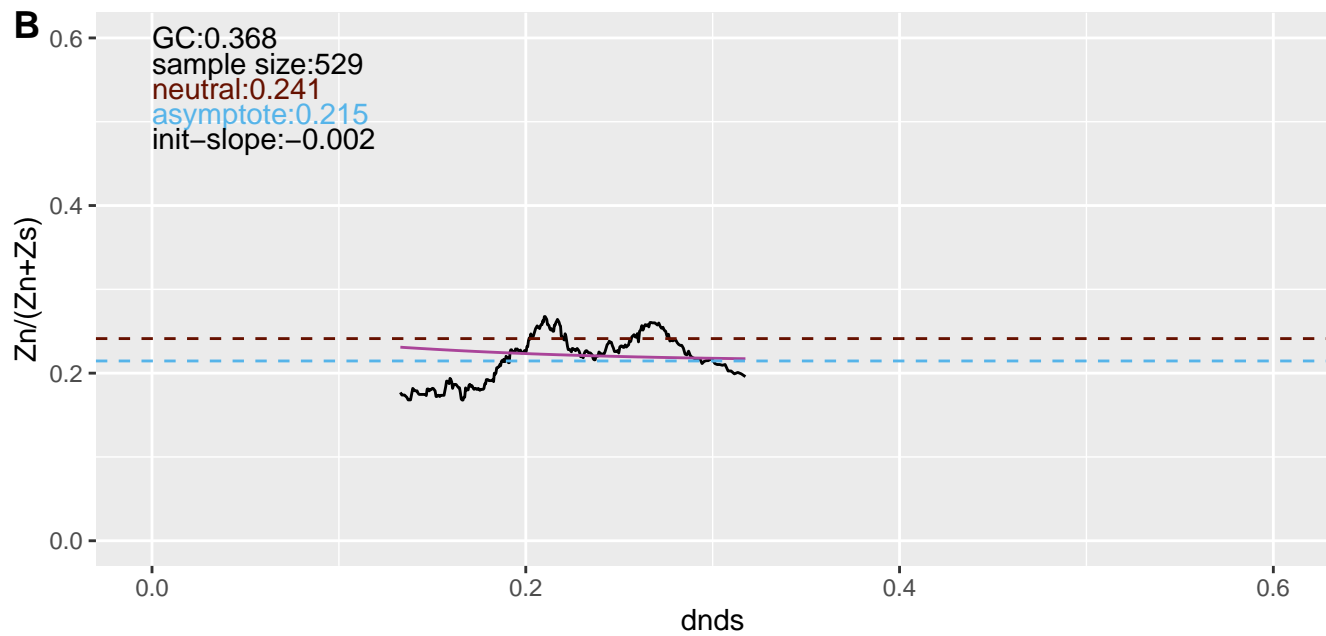


ATGC246

A

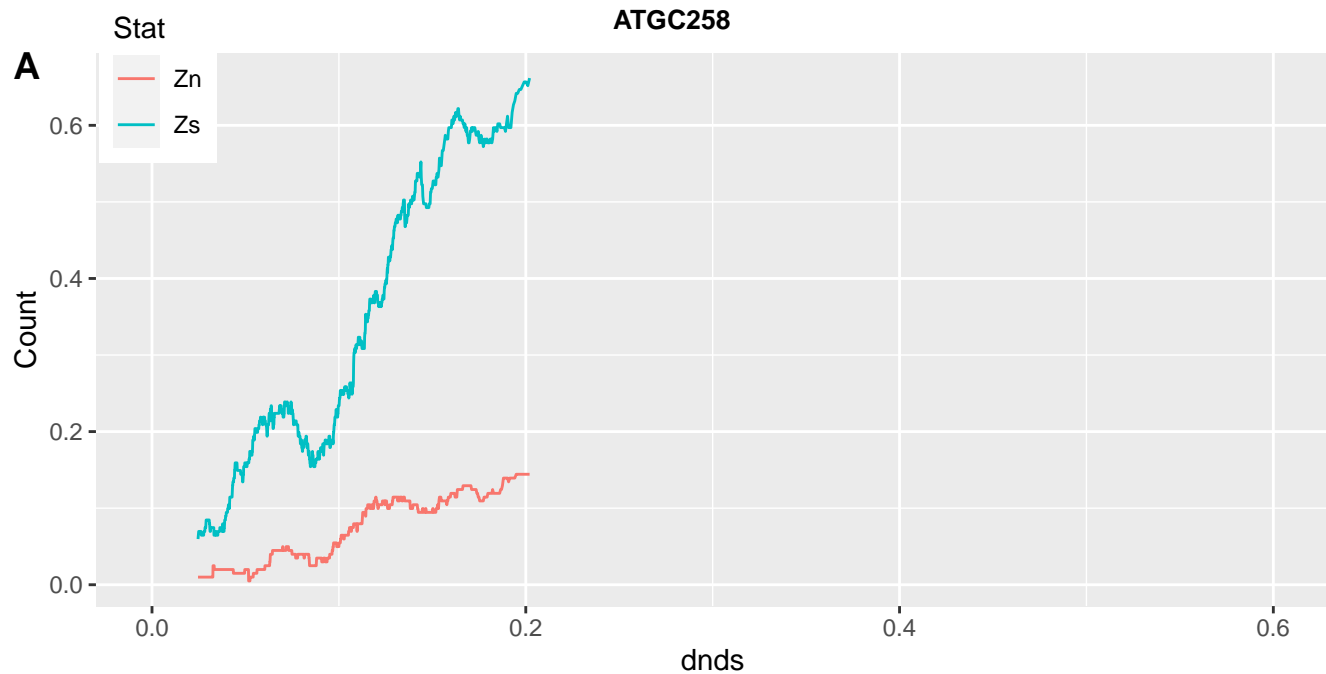


B

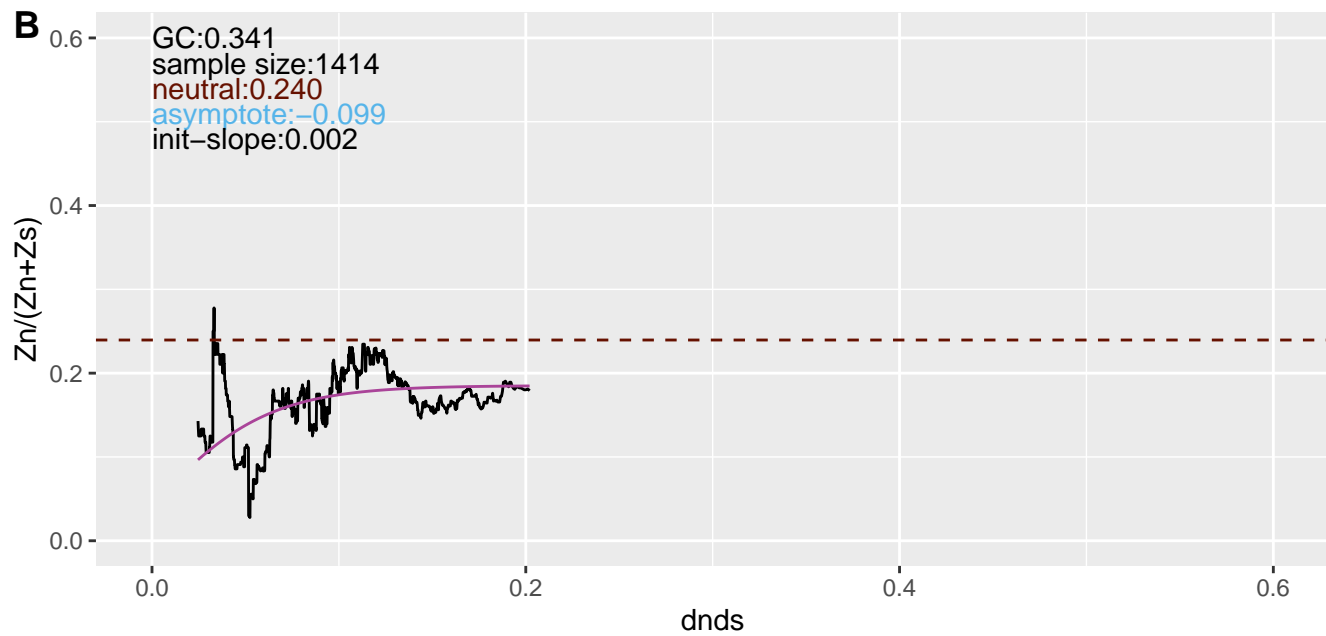


ATGC258

A

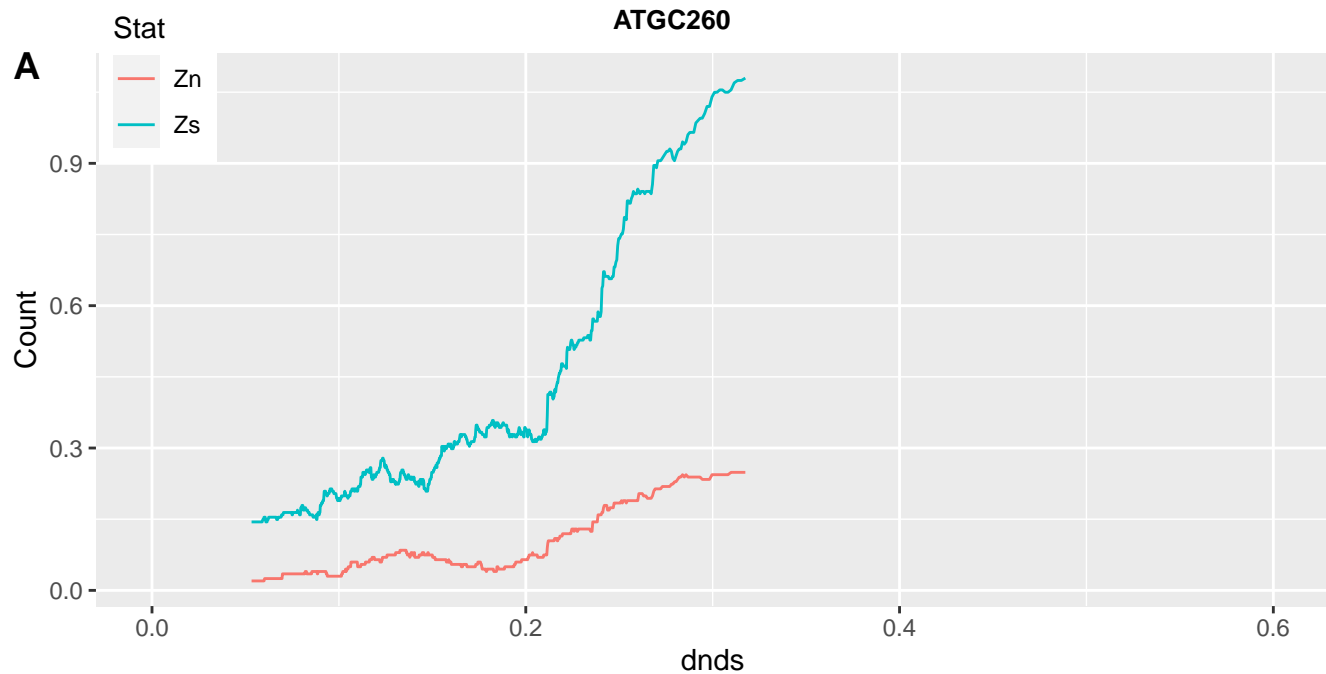


B

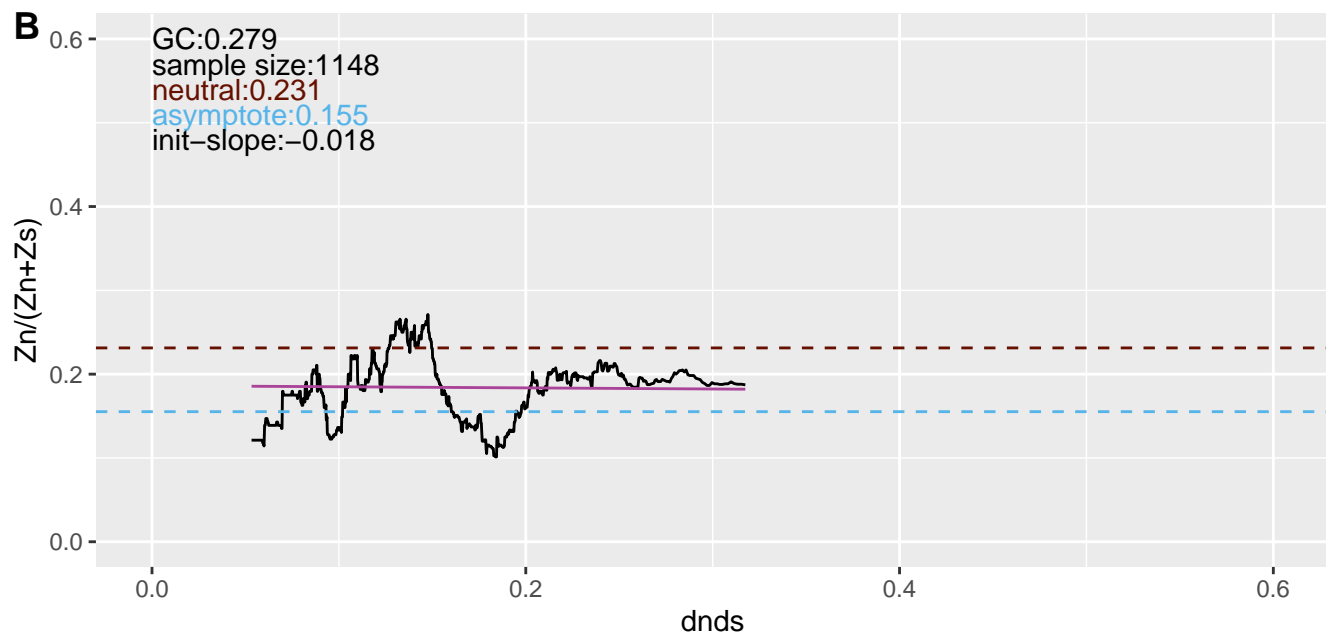


ATGC260

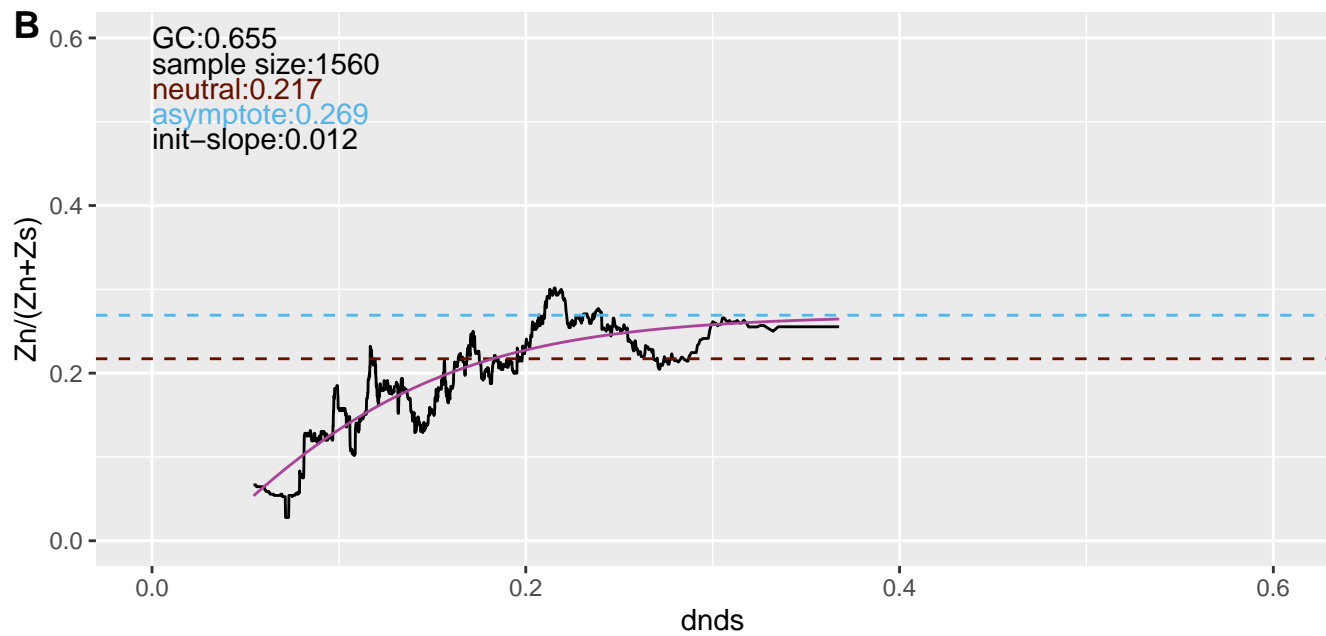
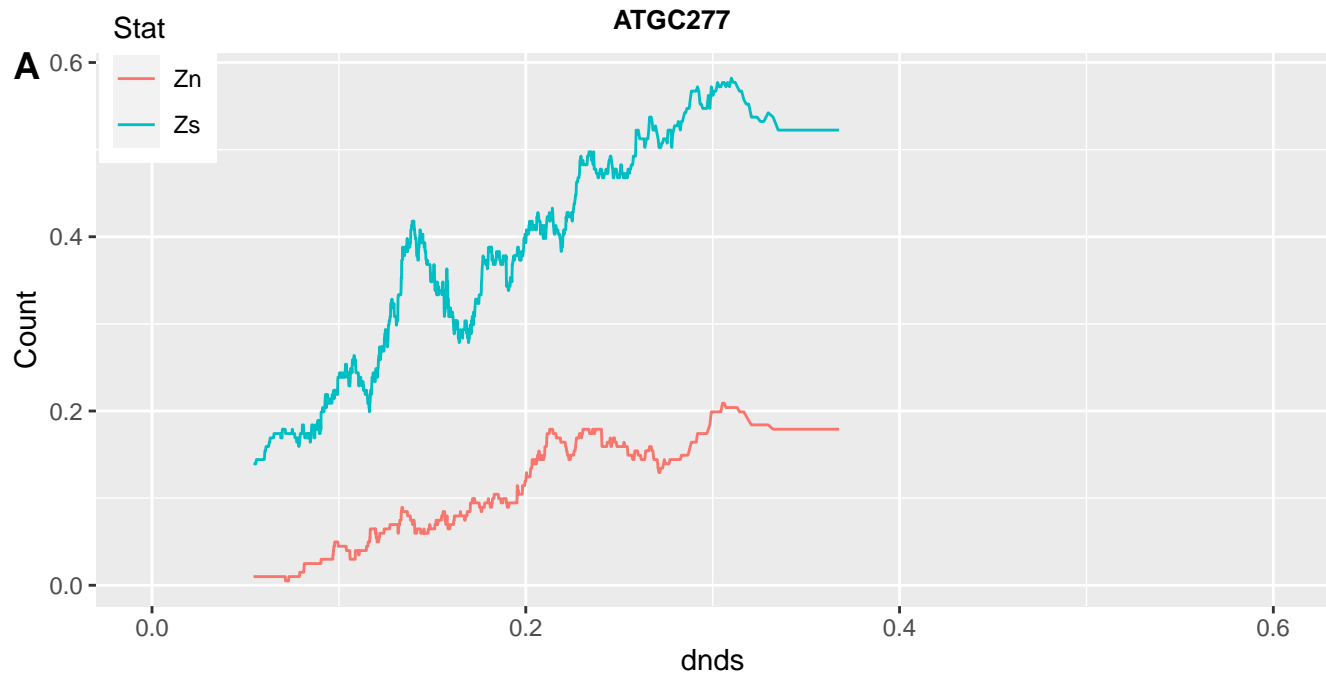
A



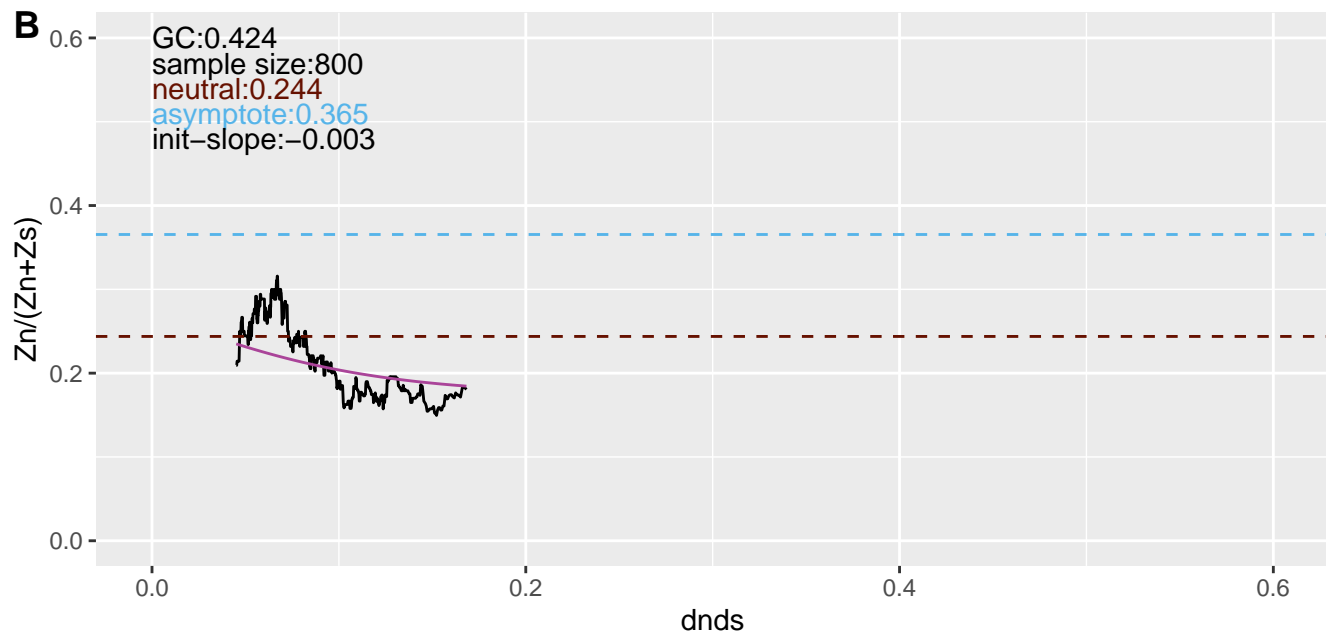
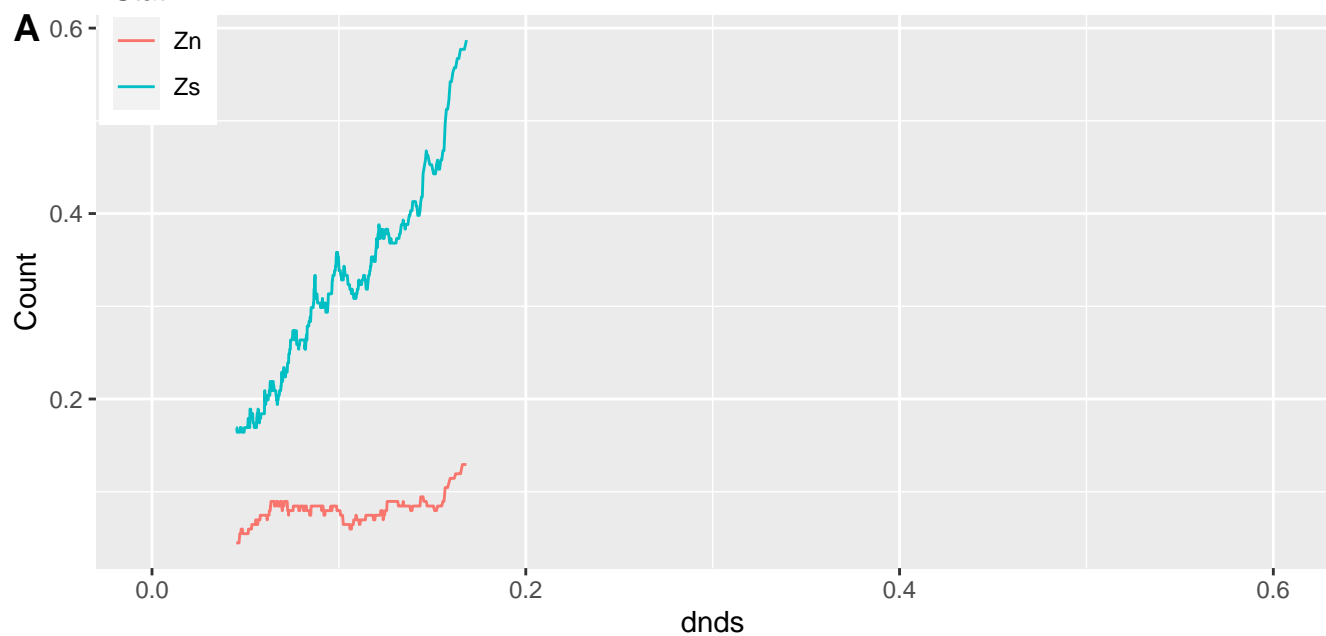
B



ATGC277



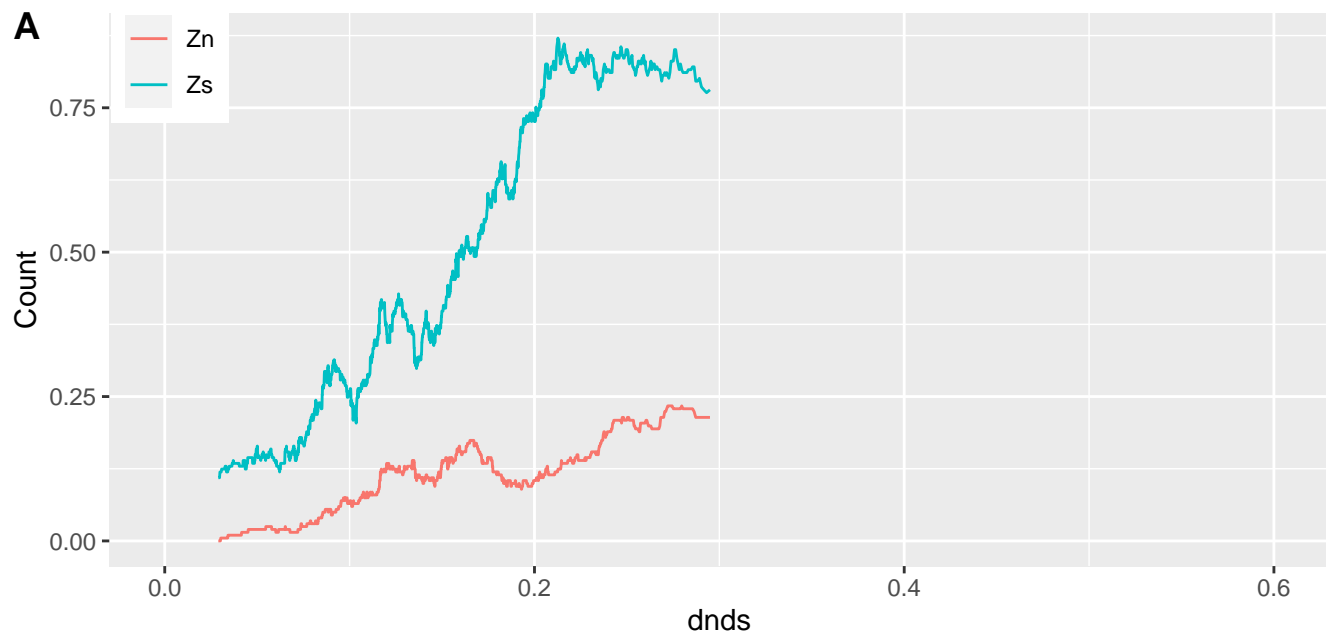
ATGC279



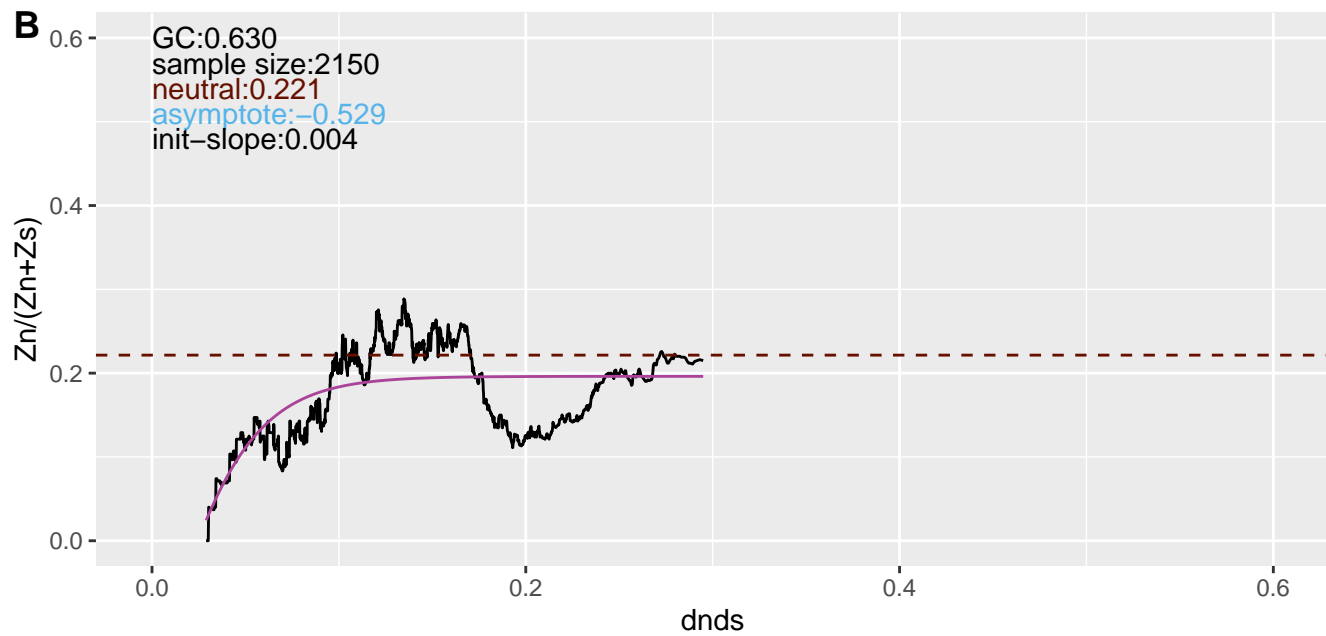
ATGC301

Stat

A



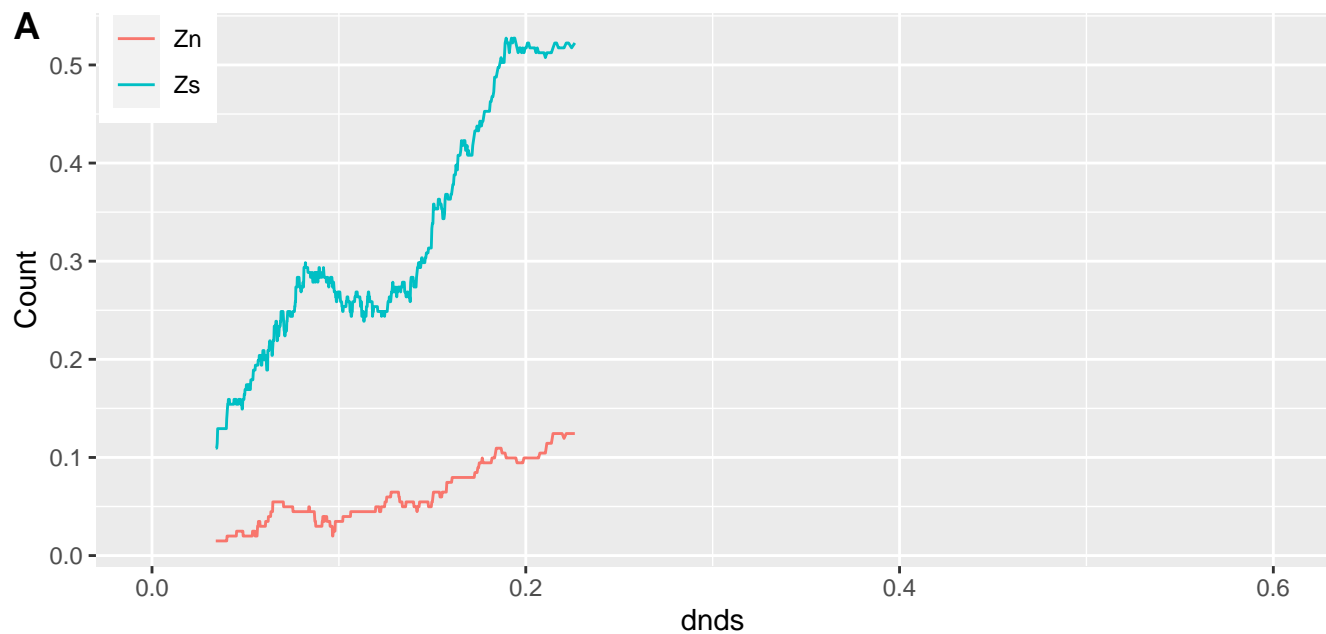
B



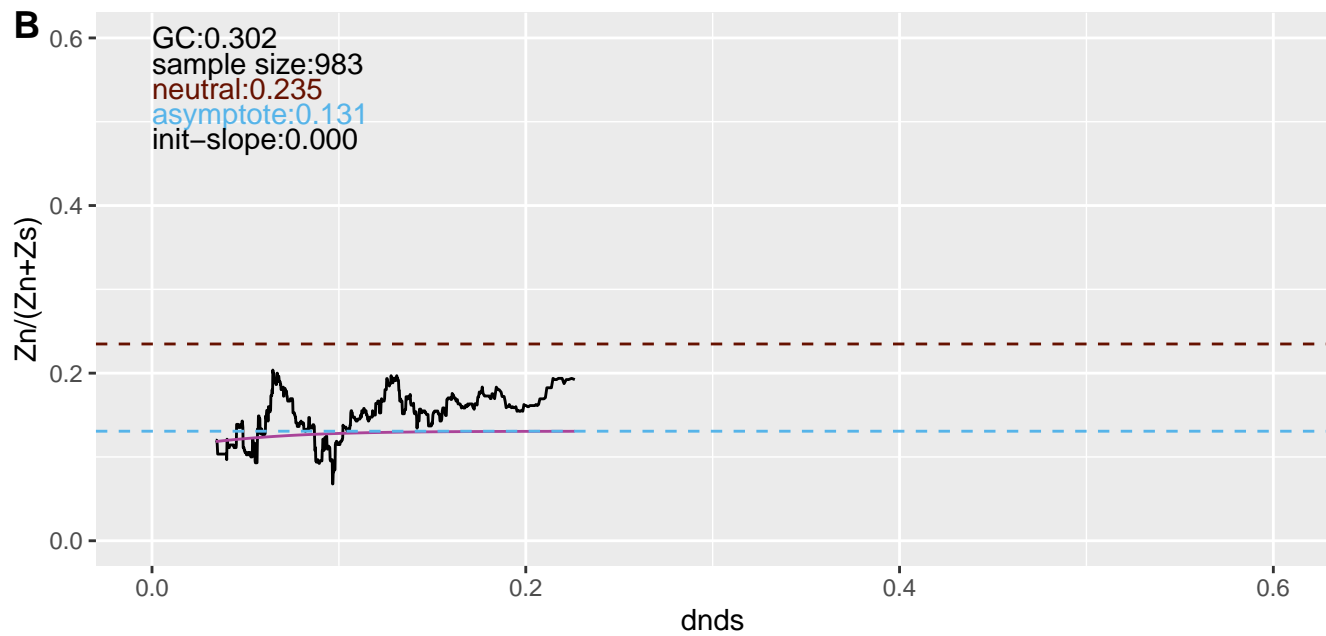
ATGC309

Stat

A

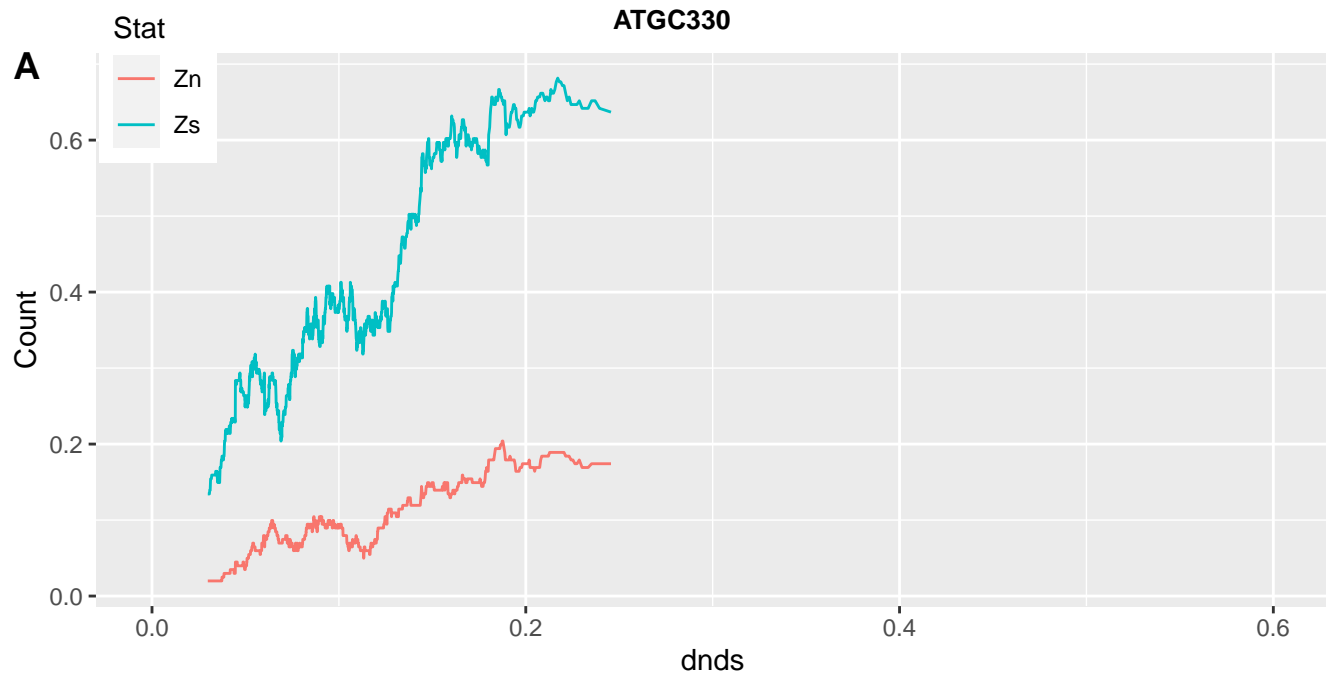


B

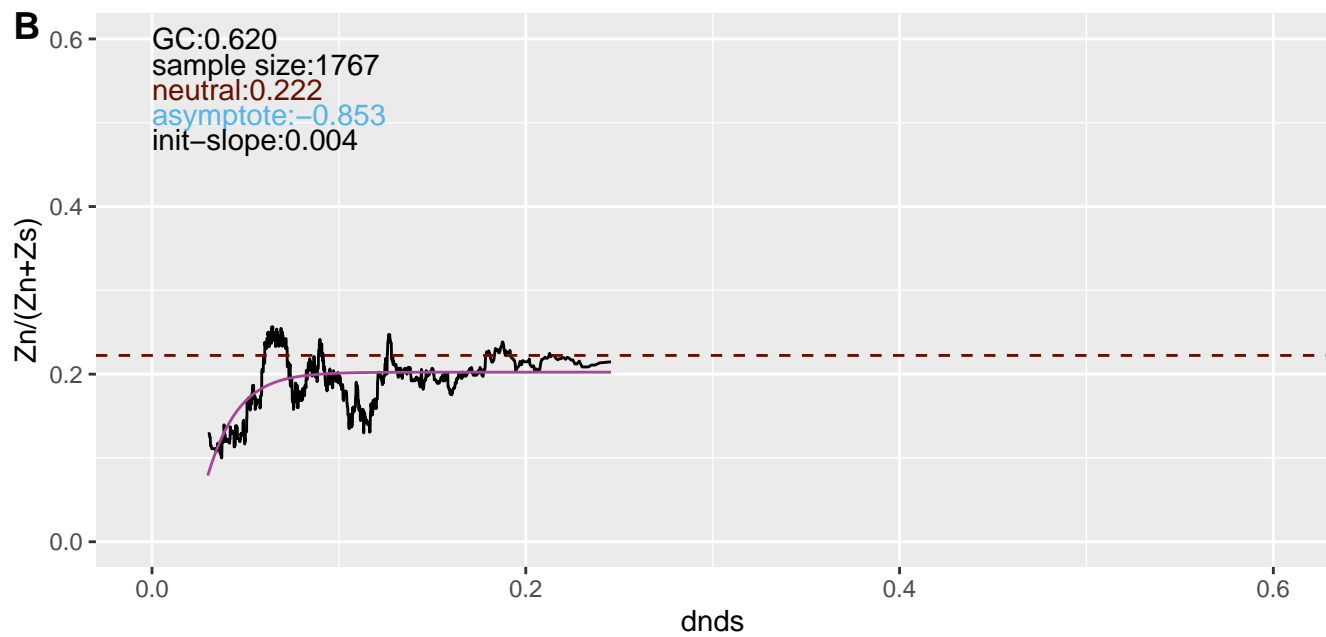


ATGC330

A



B

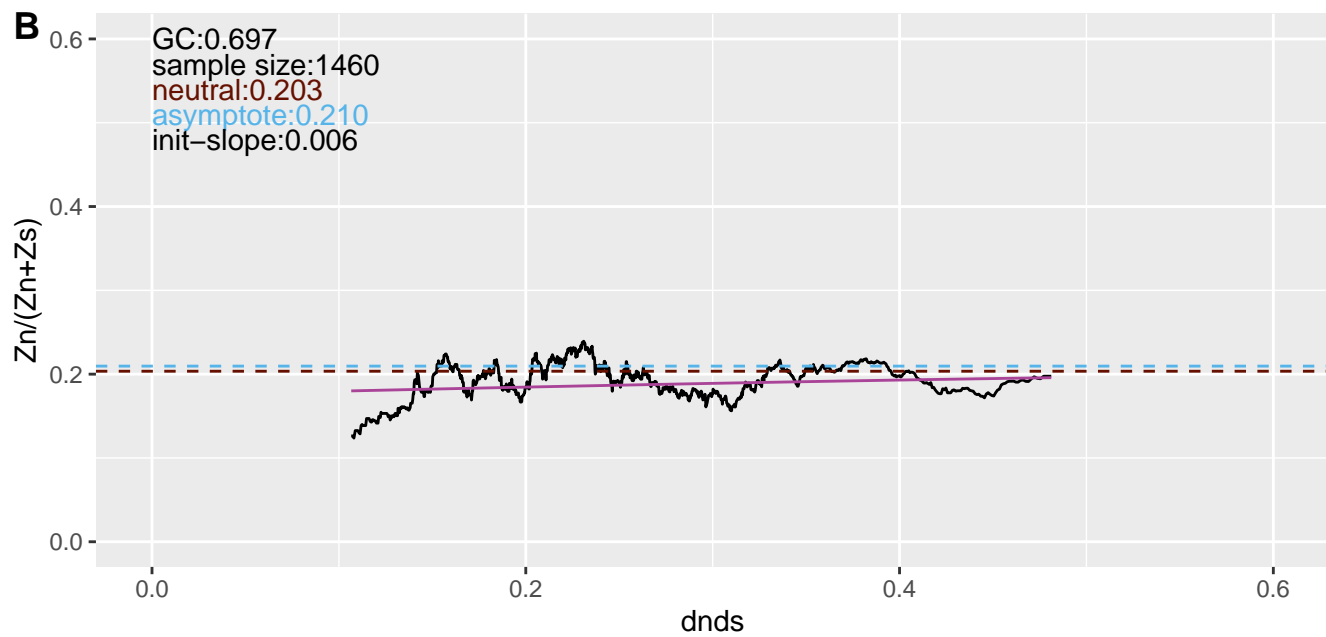


ATGC332

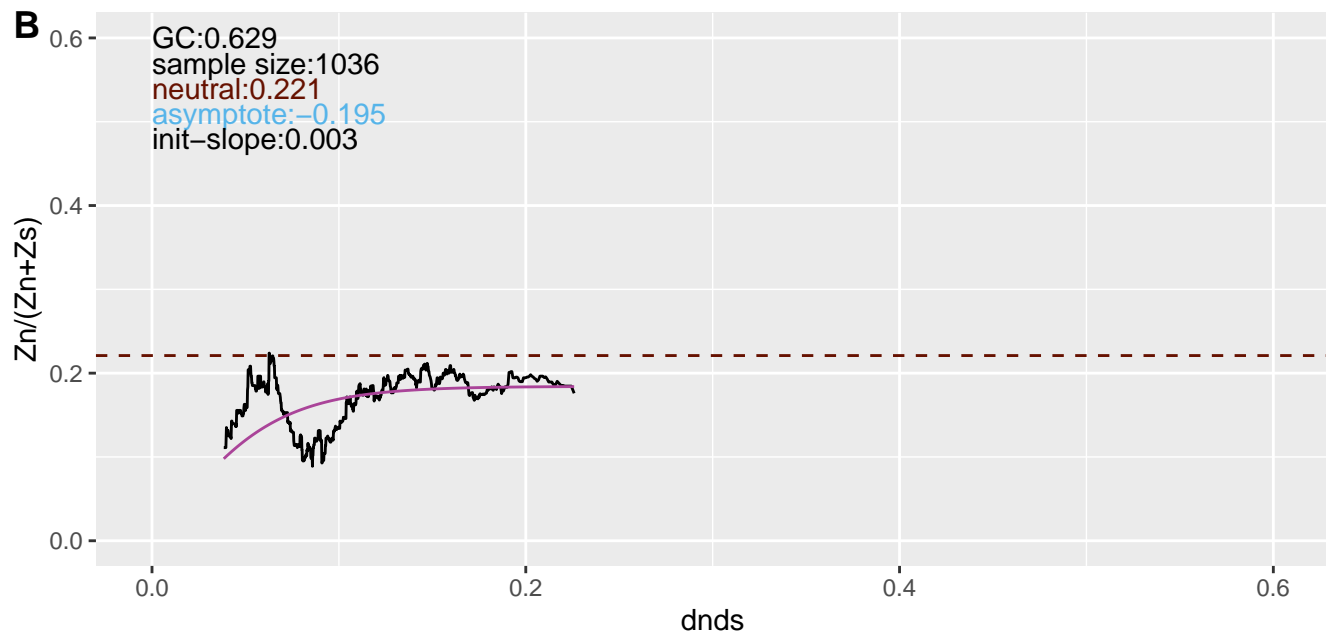
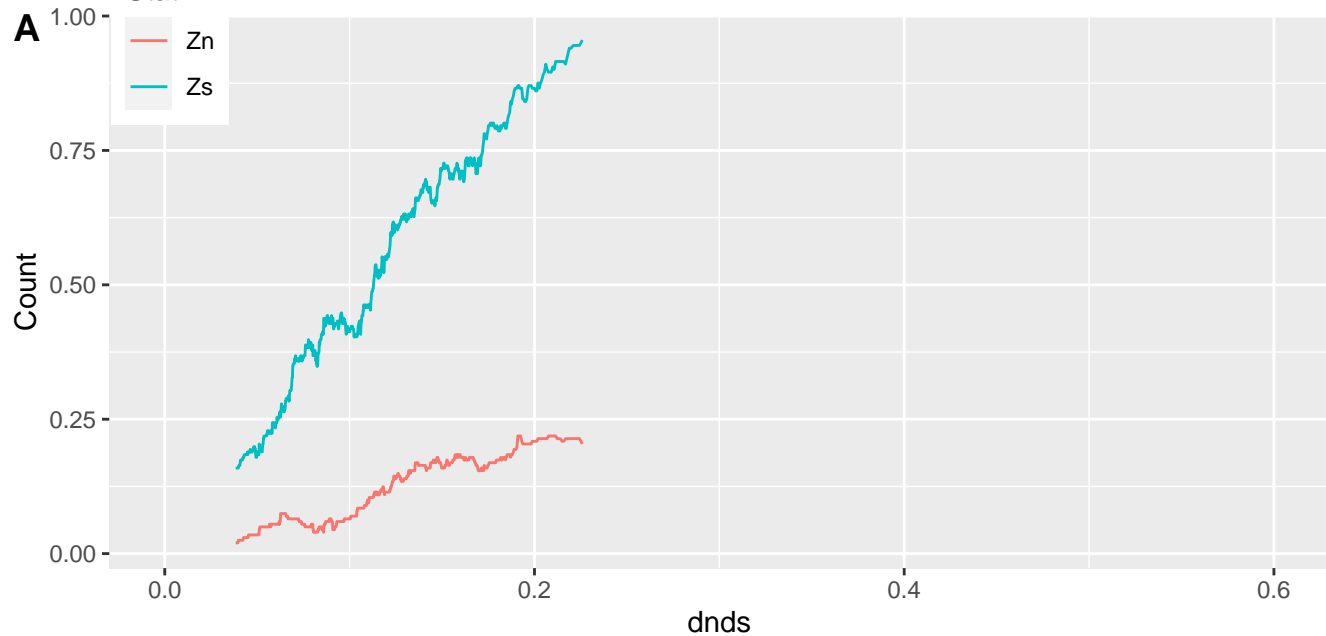
A



B

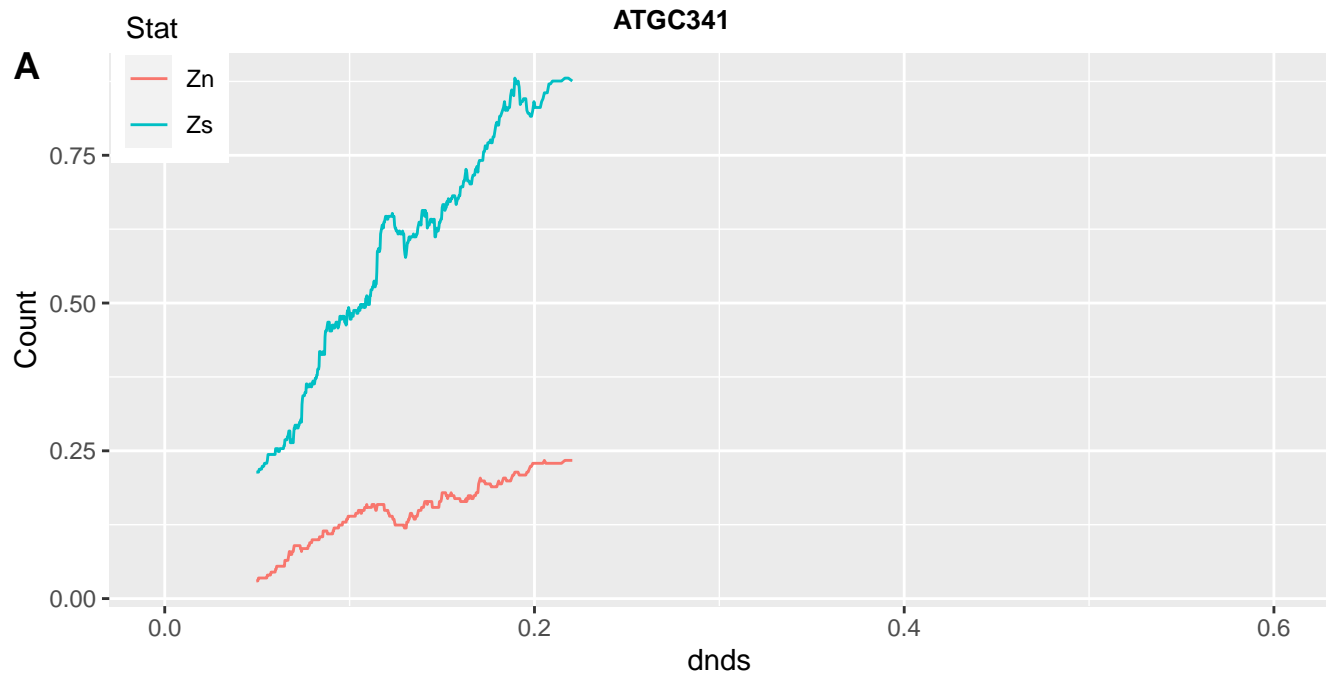


ATGC339

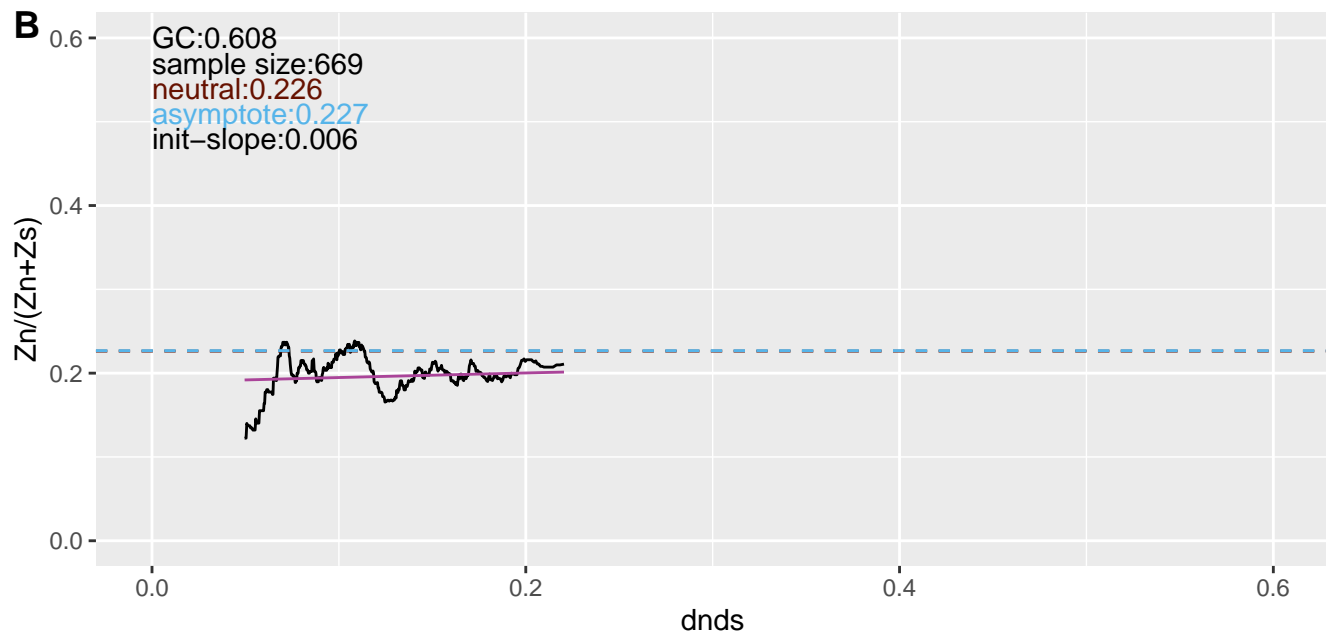


ATGC341

A



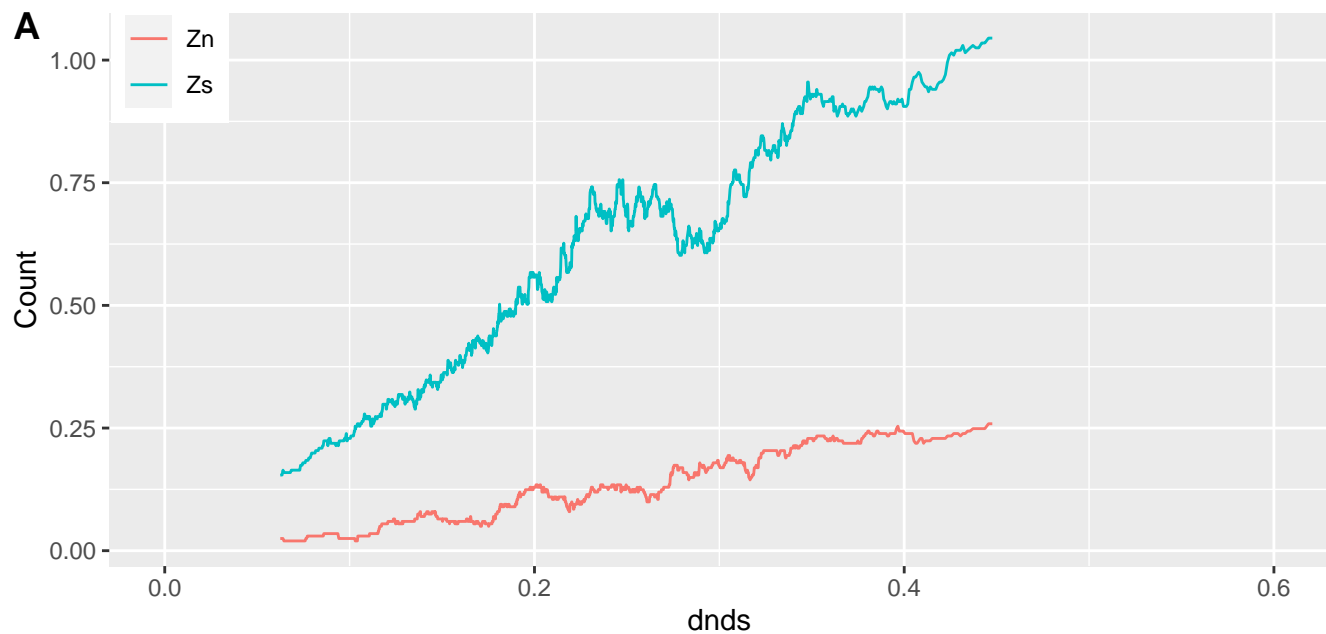
B



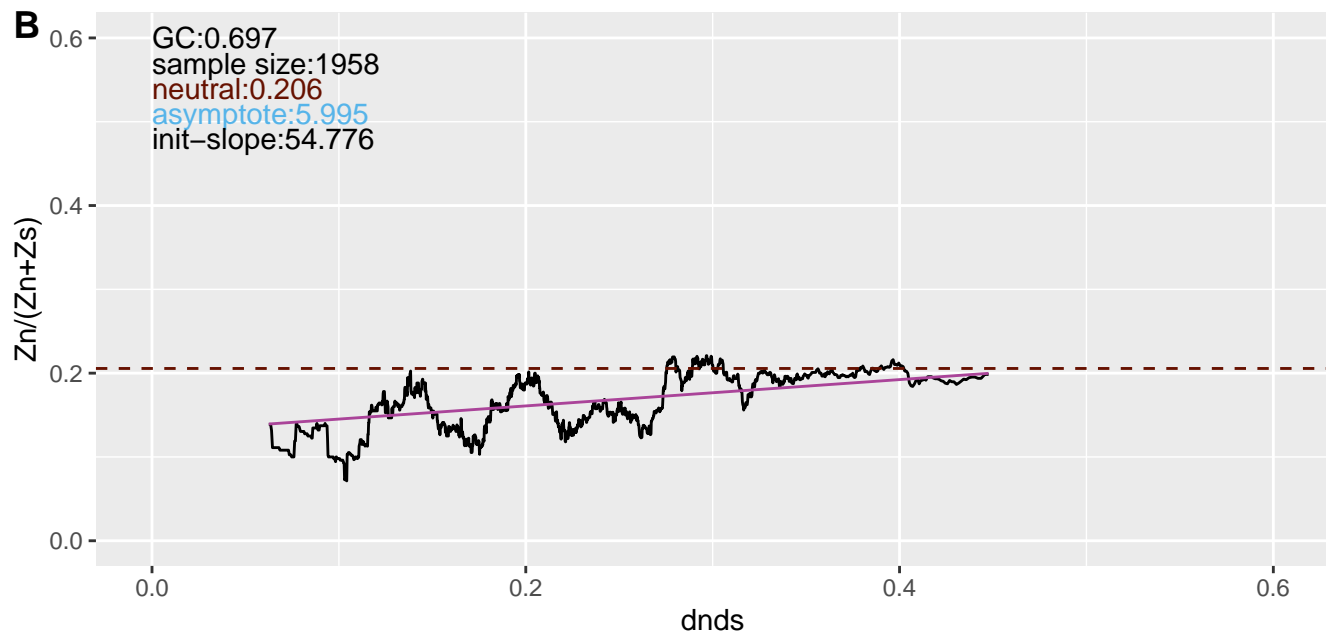
ATGC352

Stat

A



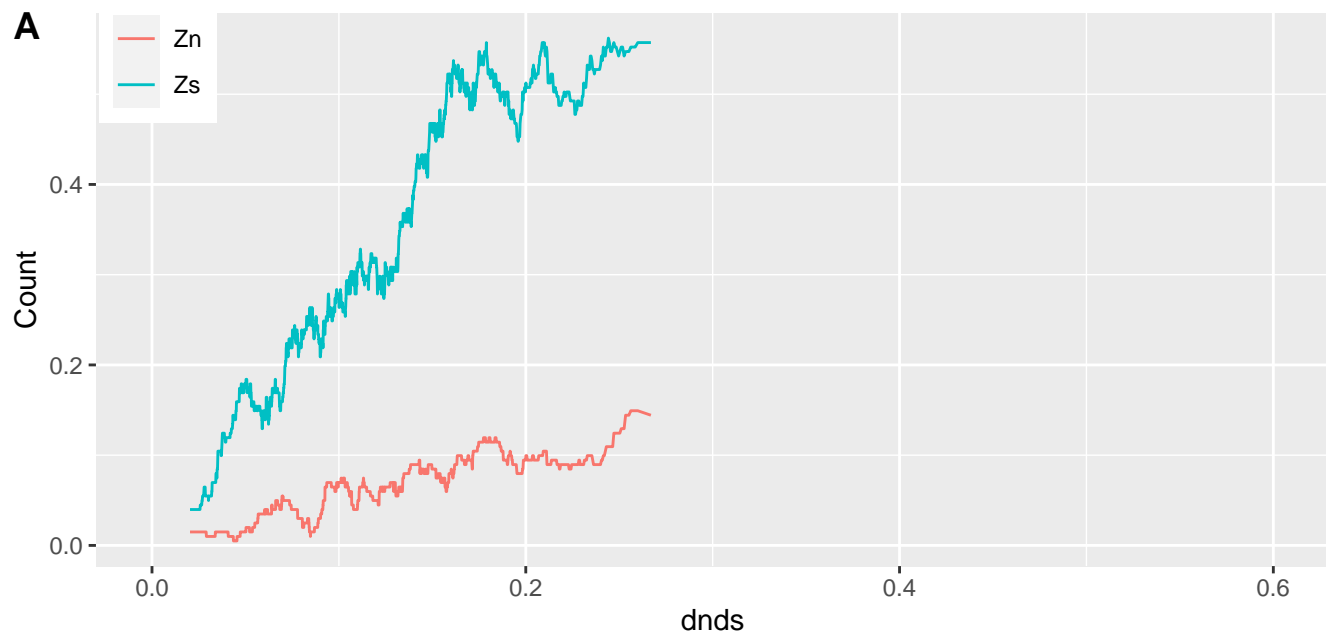
B



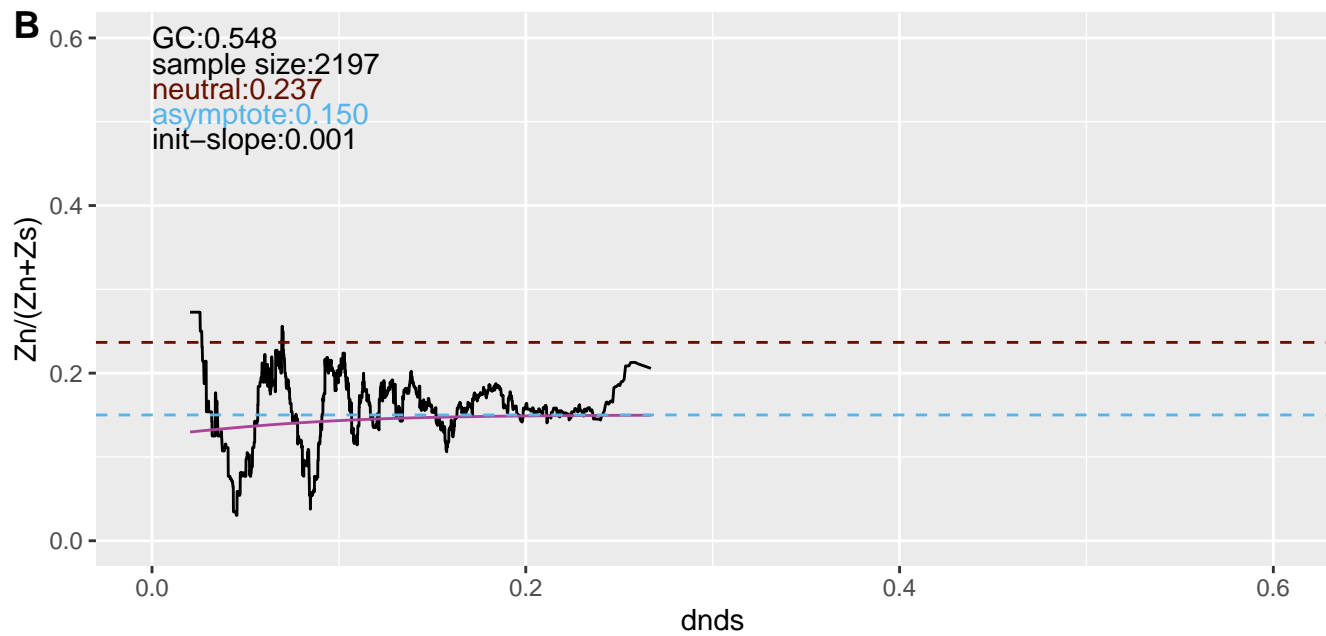
ATGC361

Stat

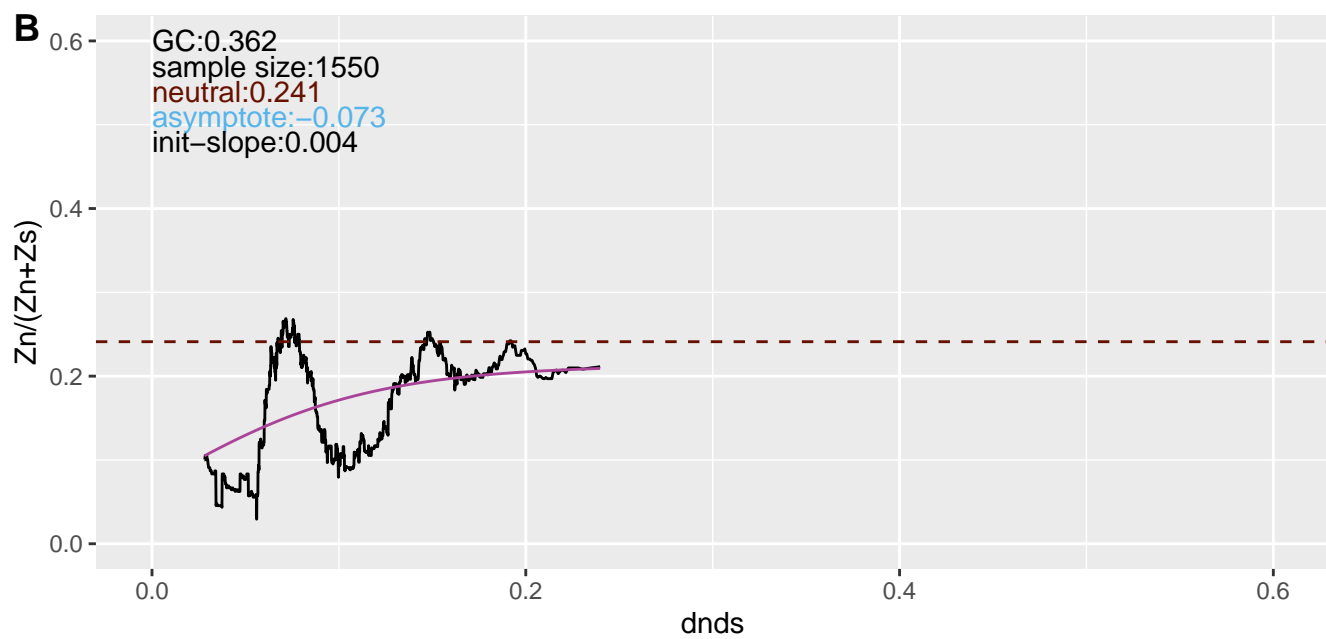
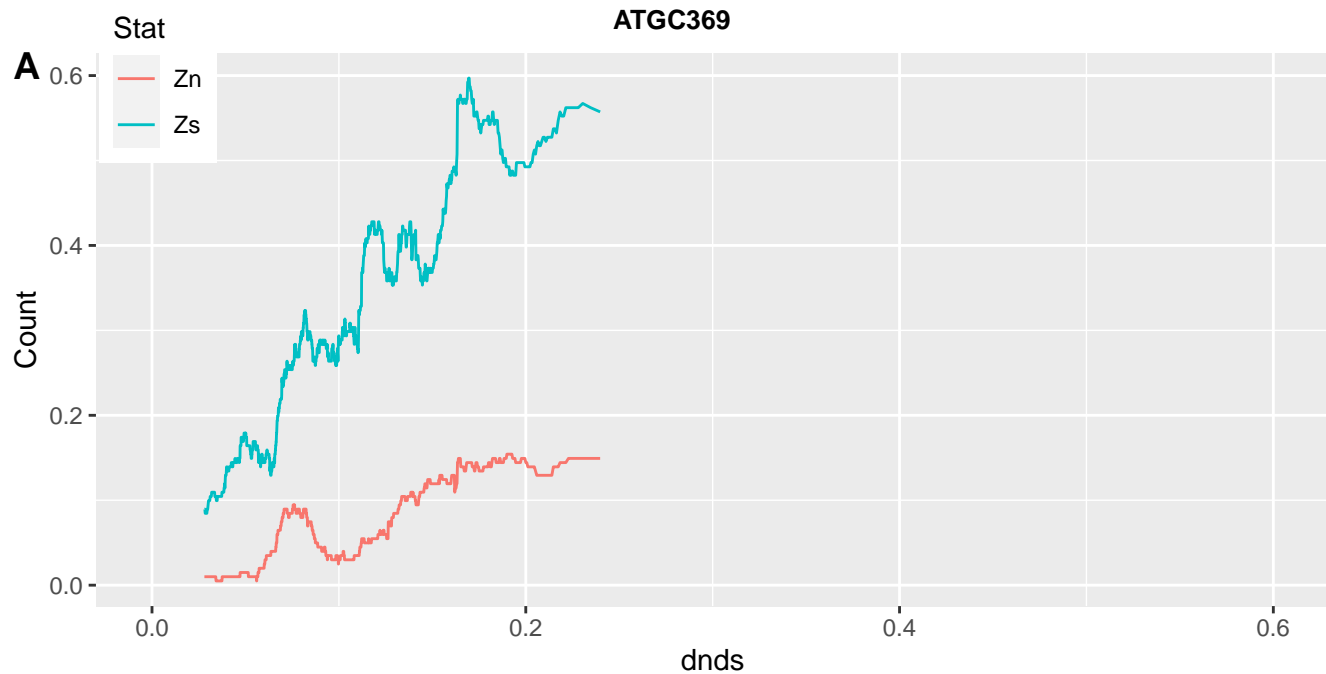
A



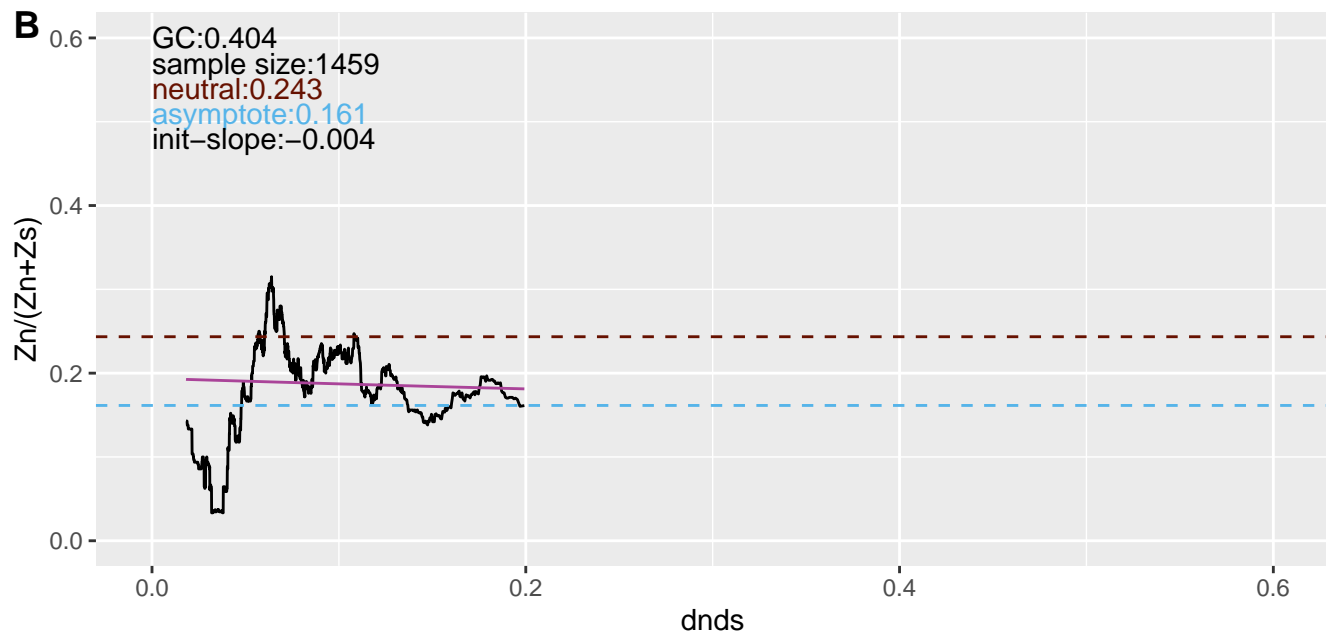
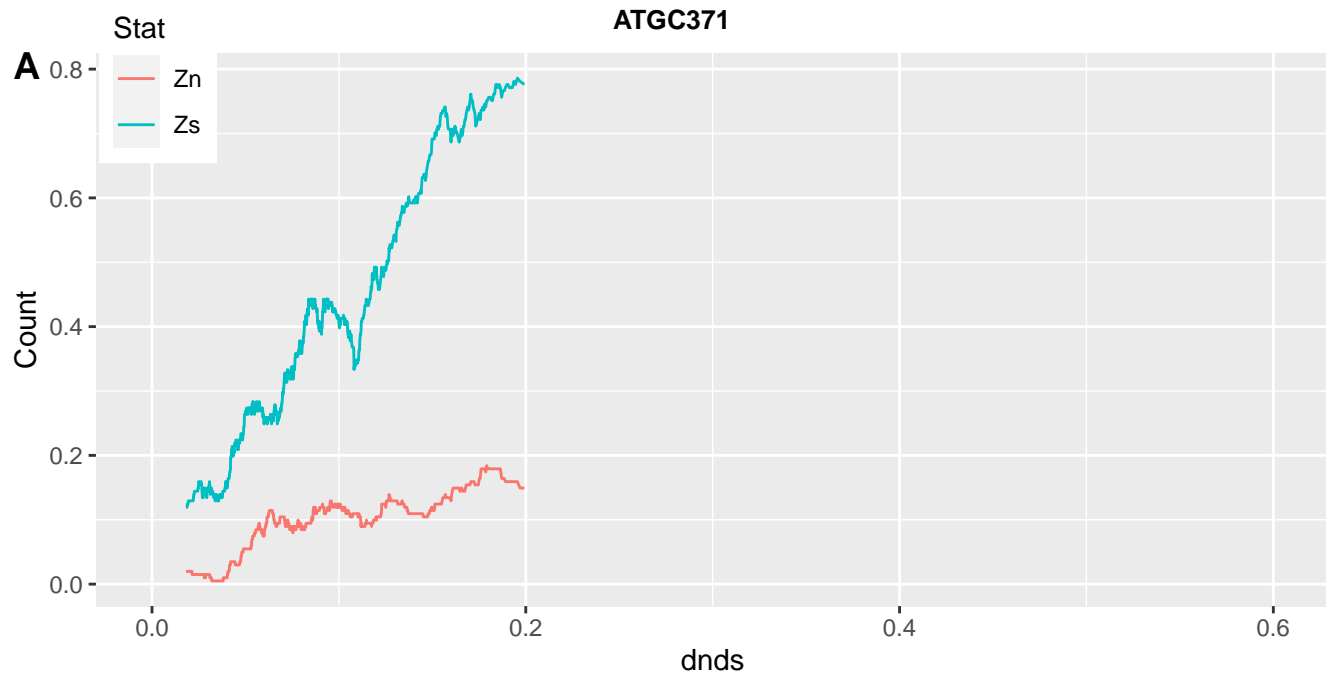
B



ATGC369

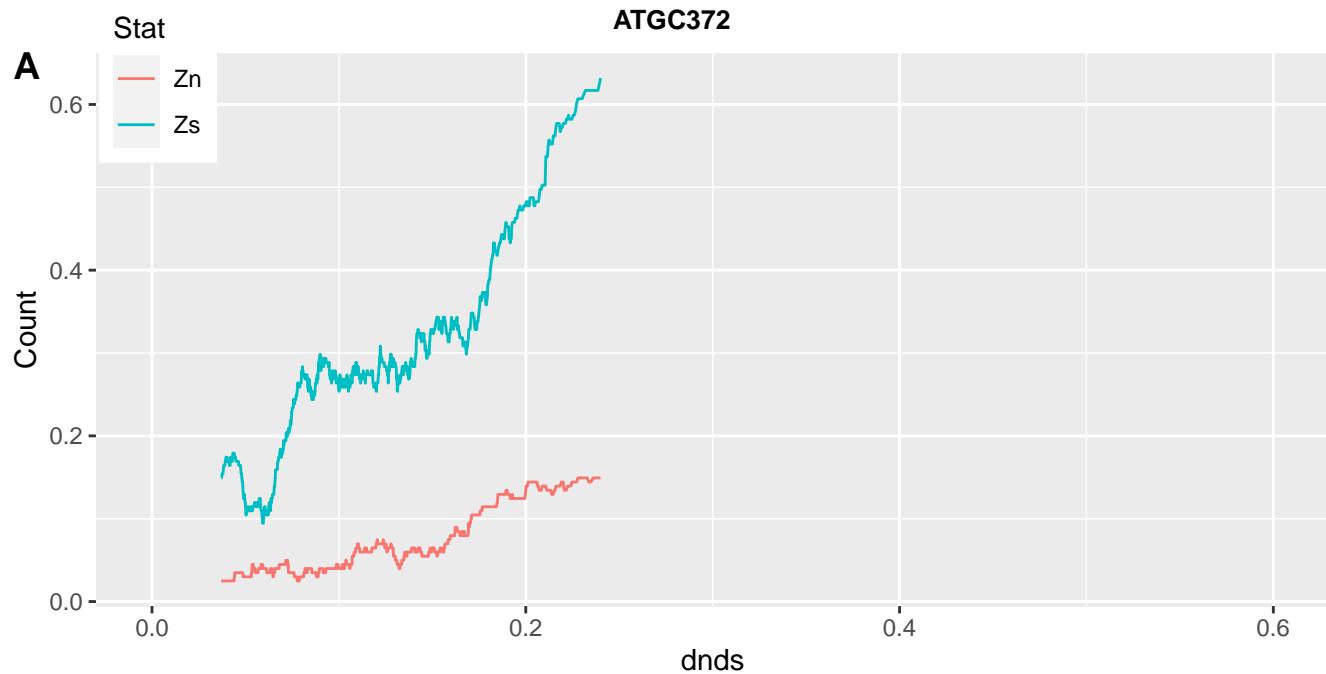


ATGC371

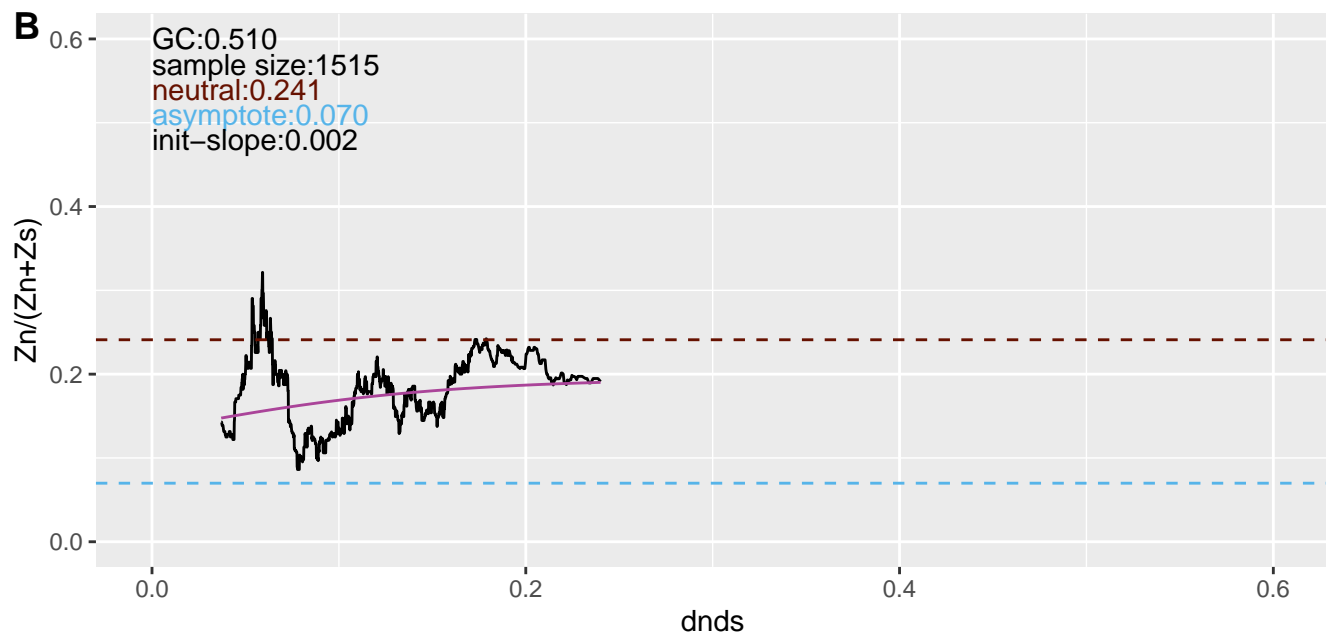


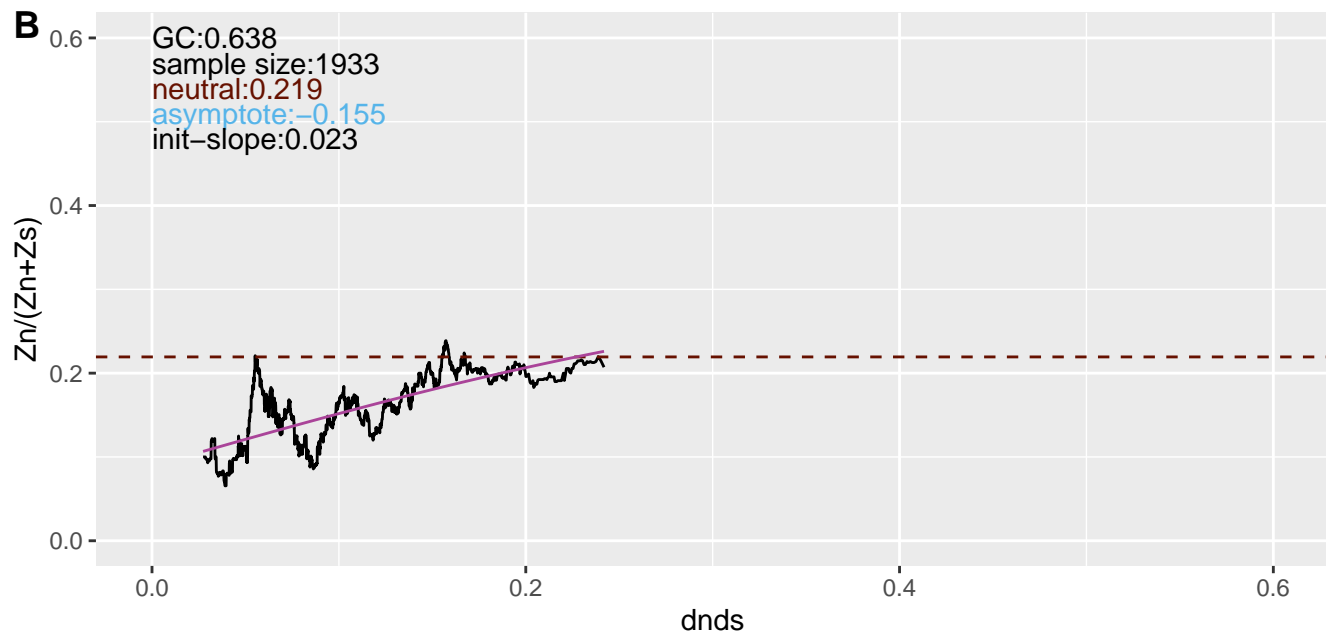
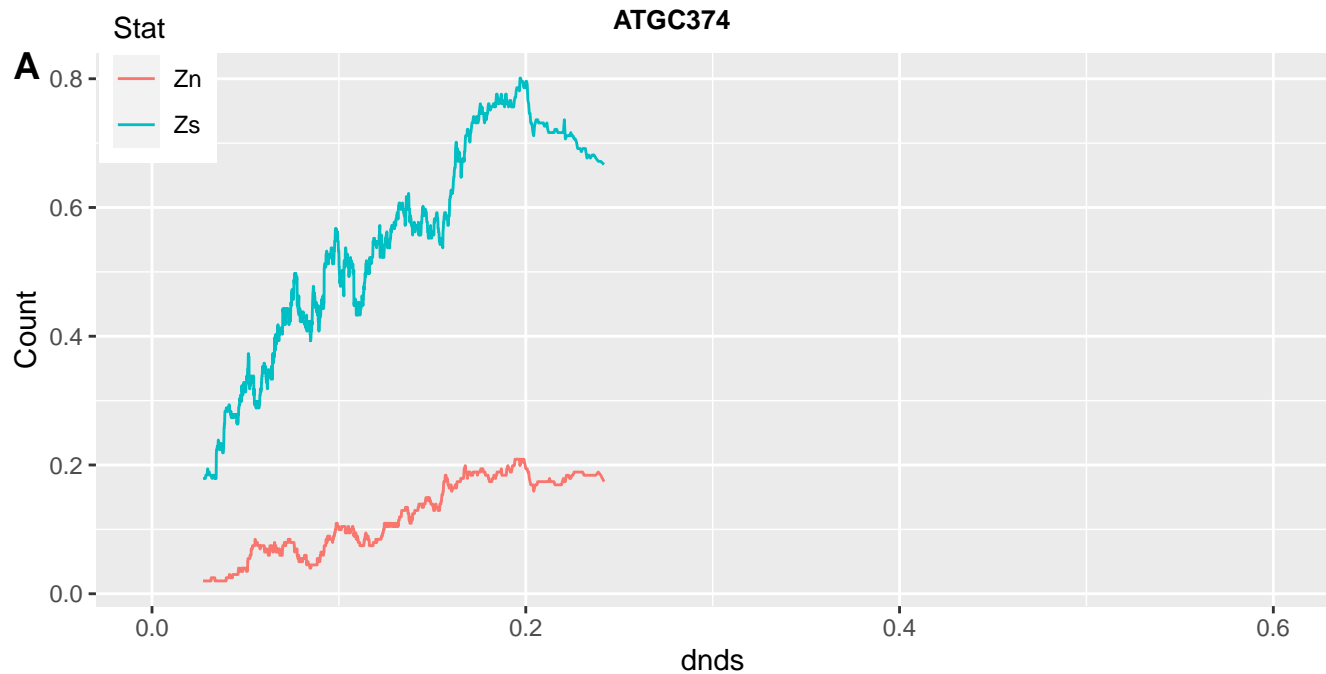
ATGC372

A

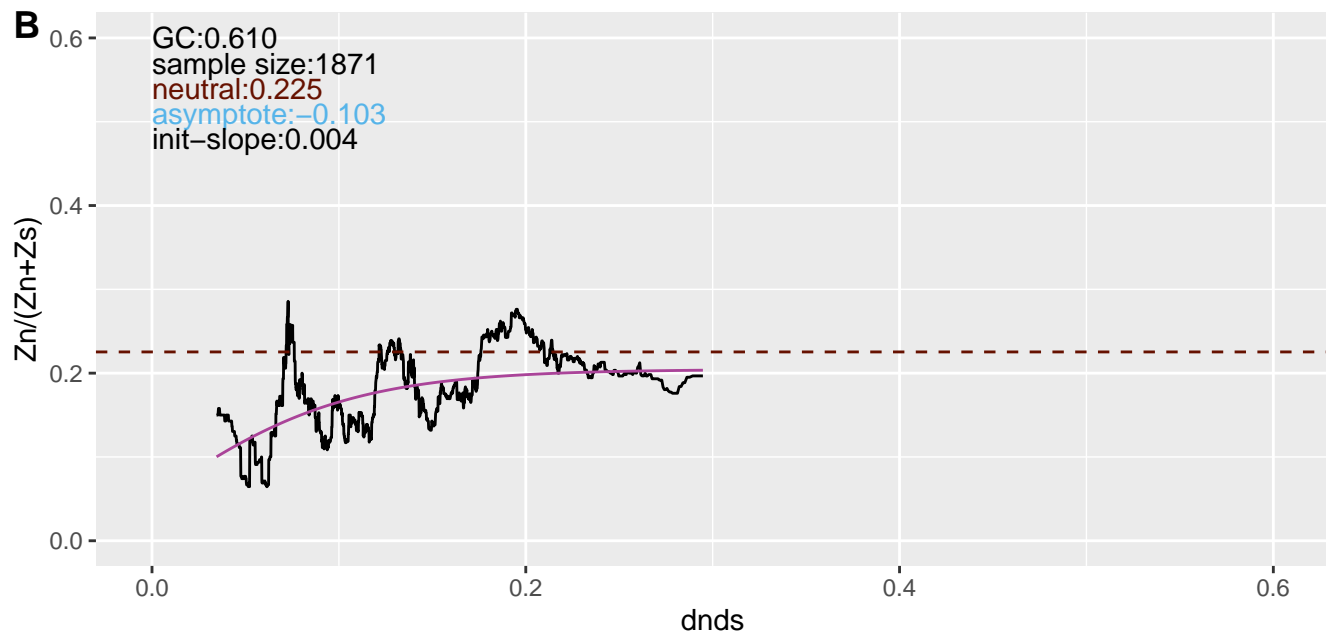
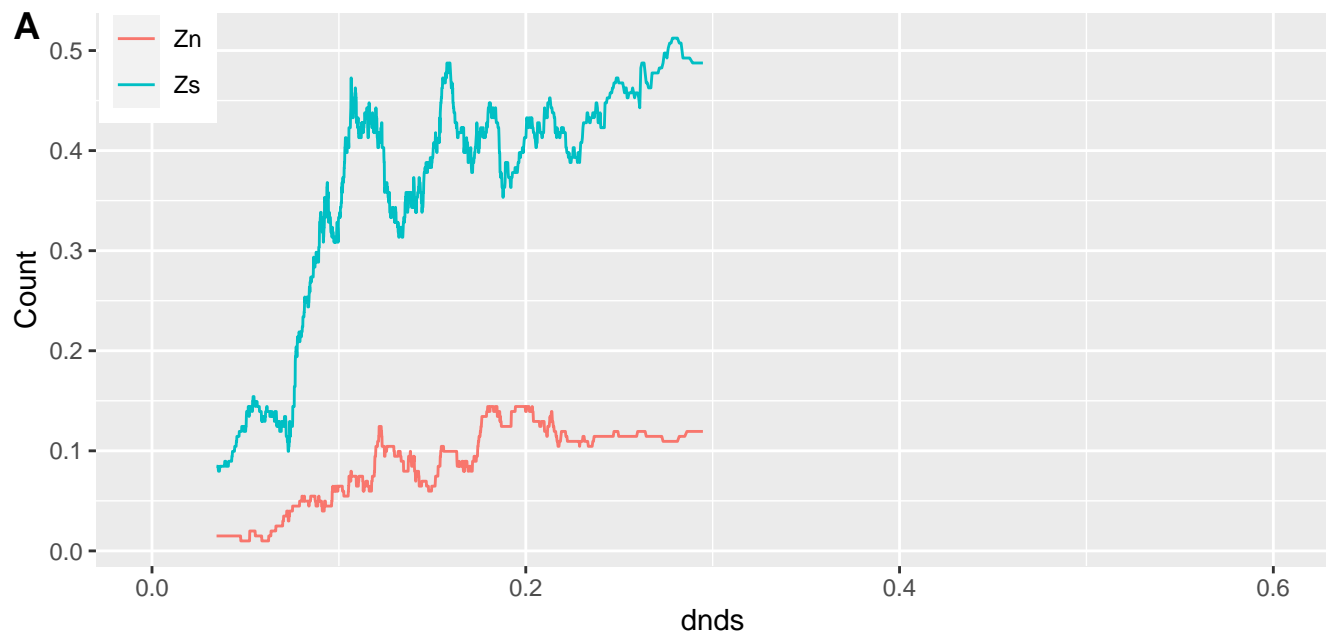


B

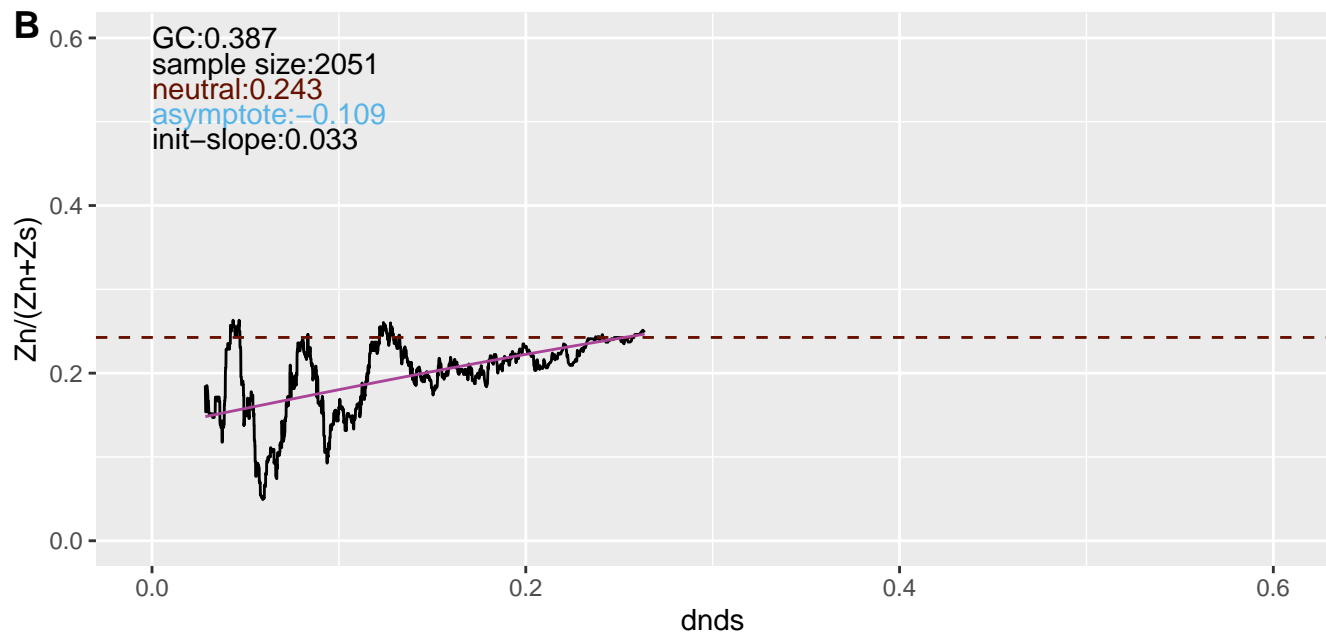




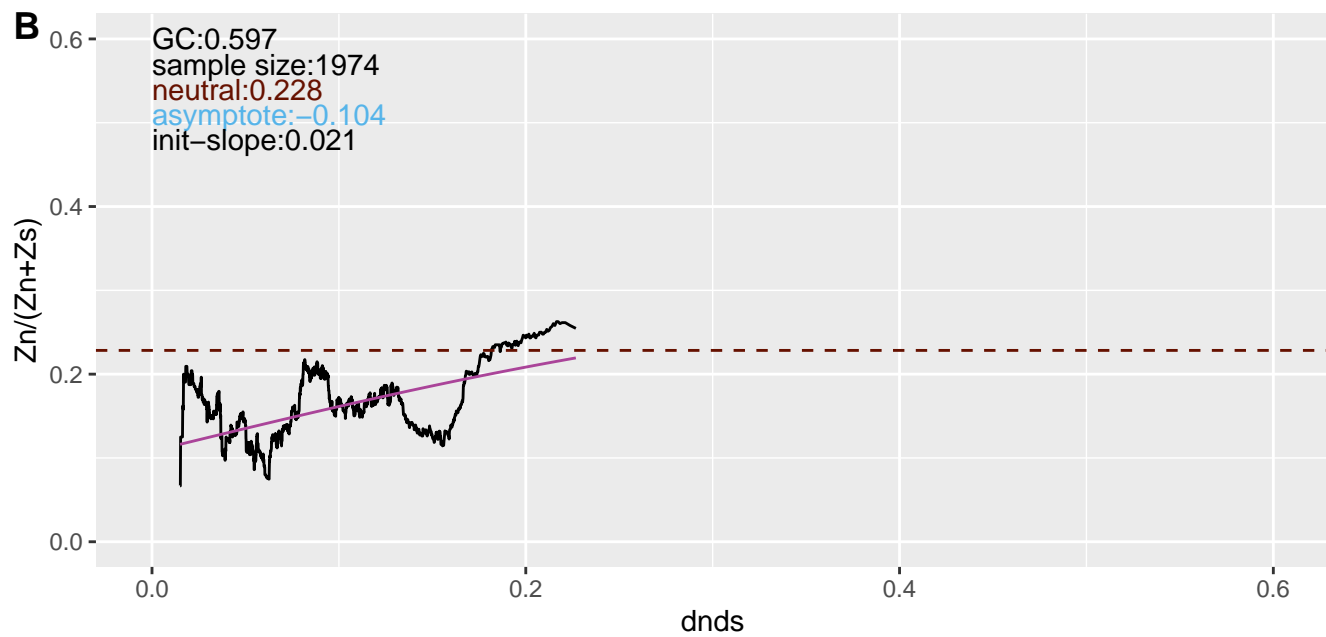
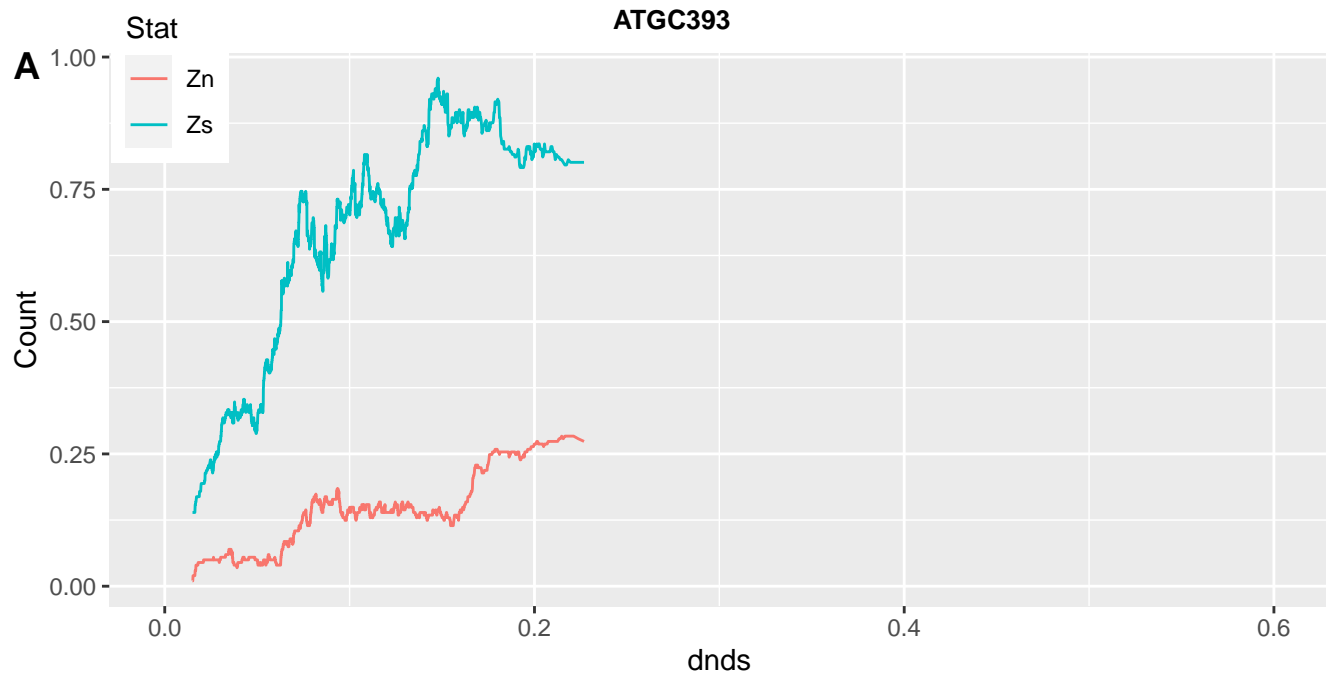
ATGC376



ATGC389



ATGC393



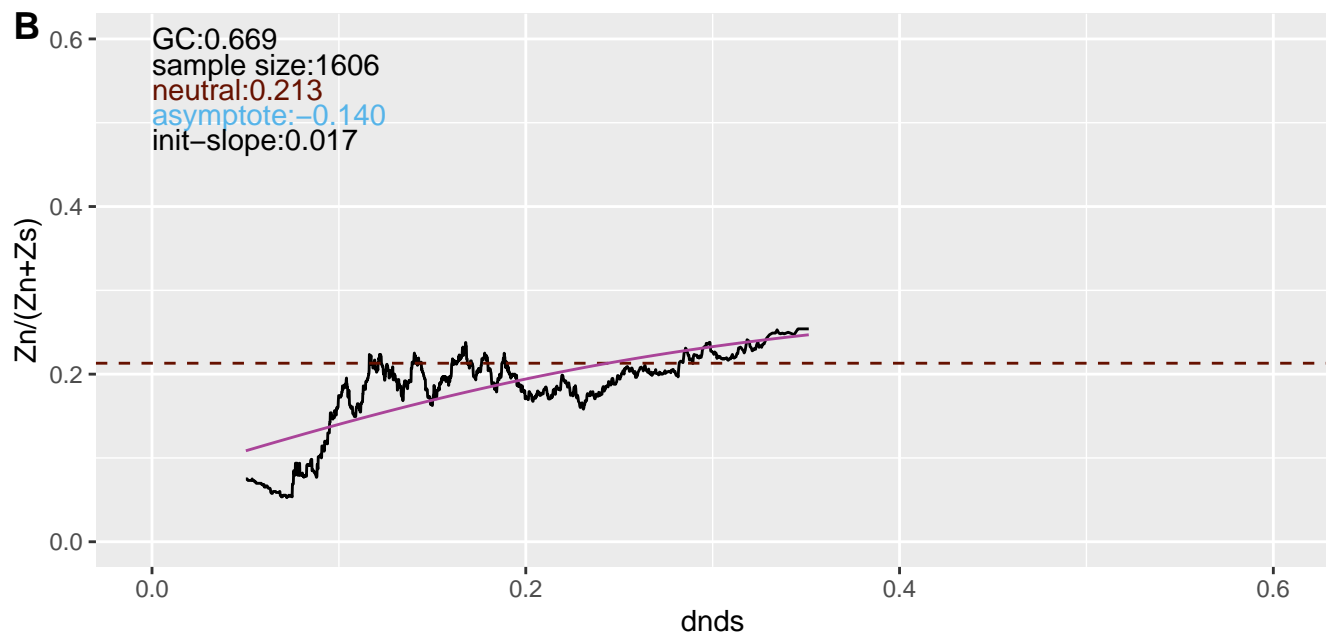
ATGC420

Stat

A



B



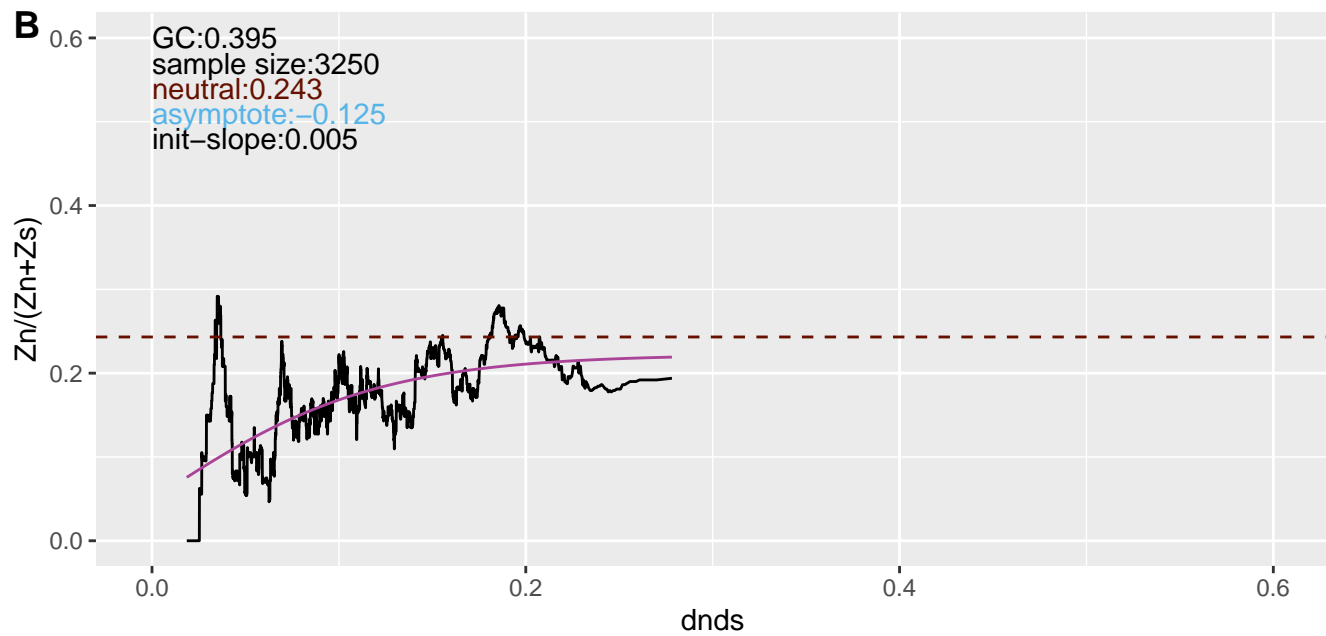
ATGC428

Stat

A



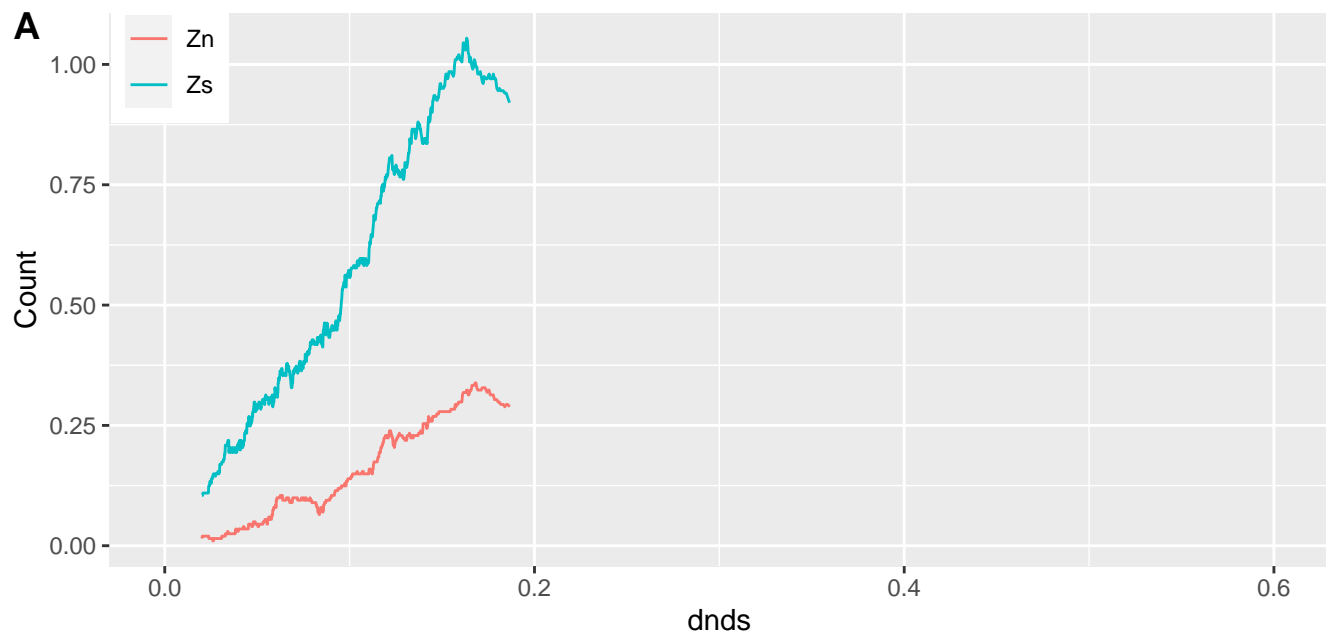
B



ATGC431

Stat

A



B

