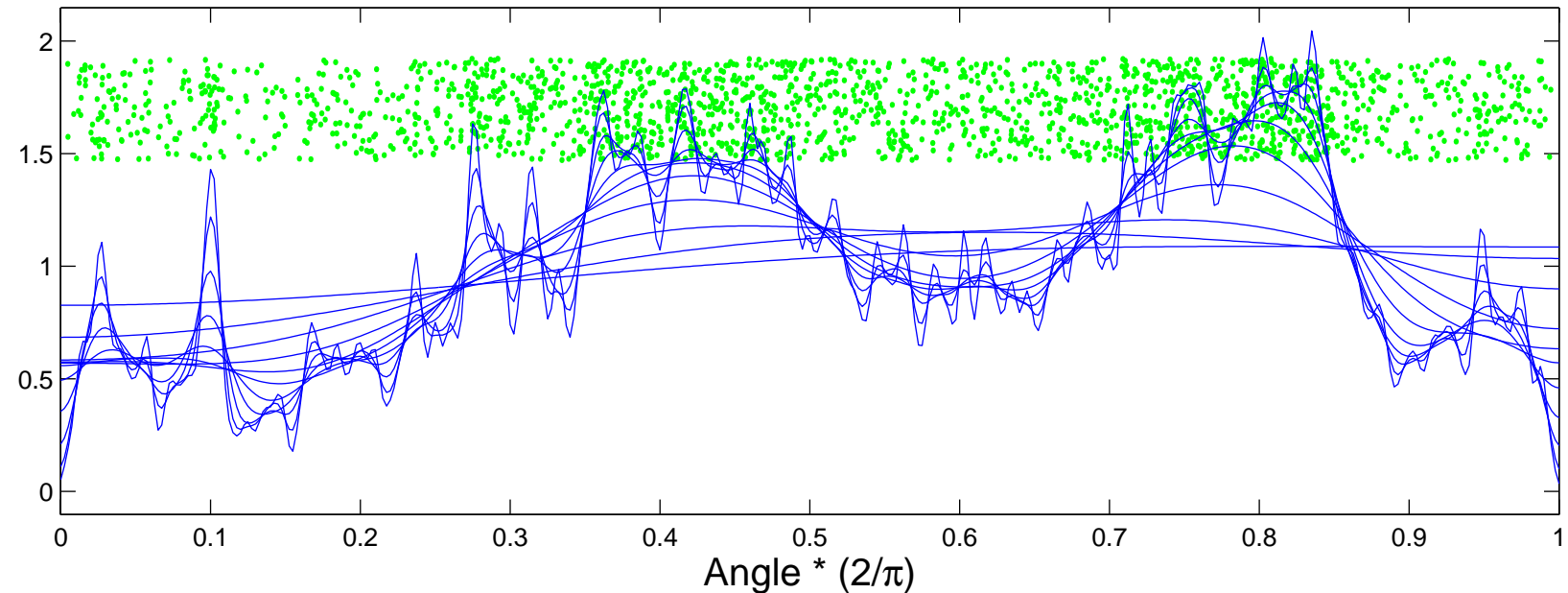
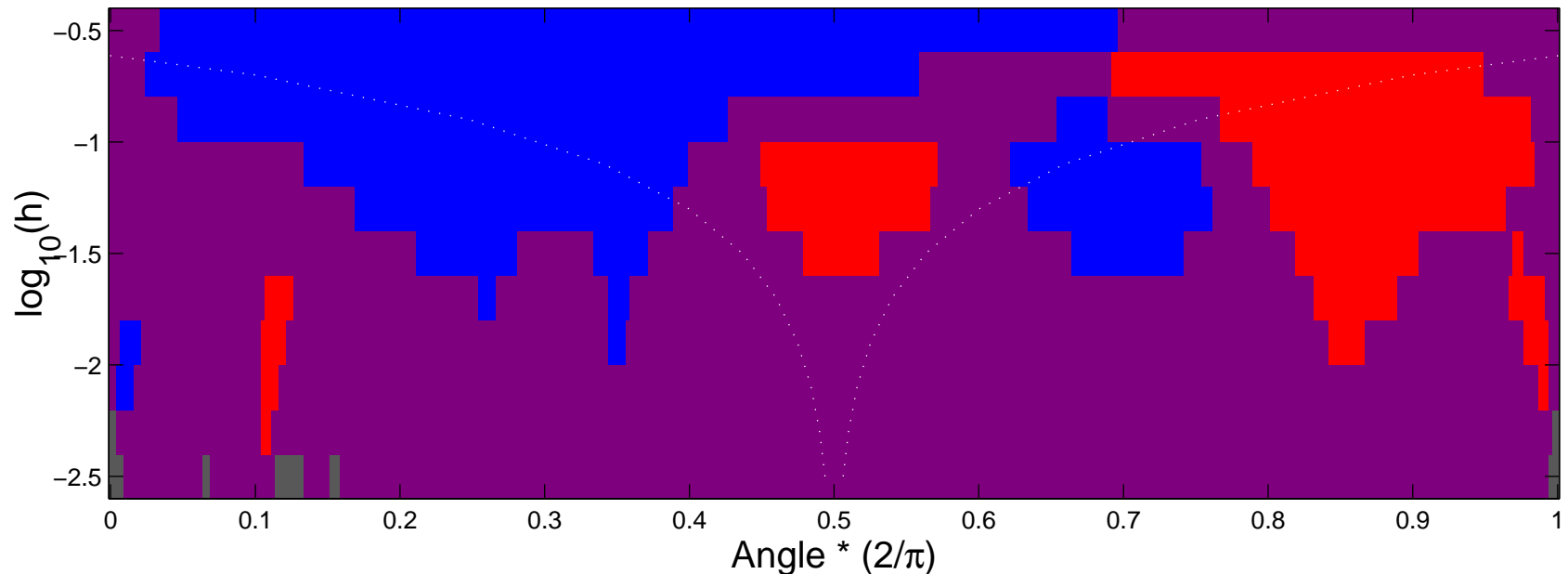


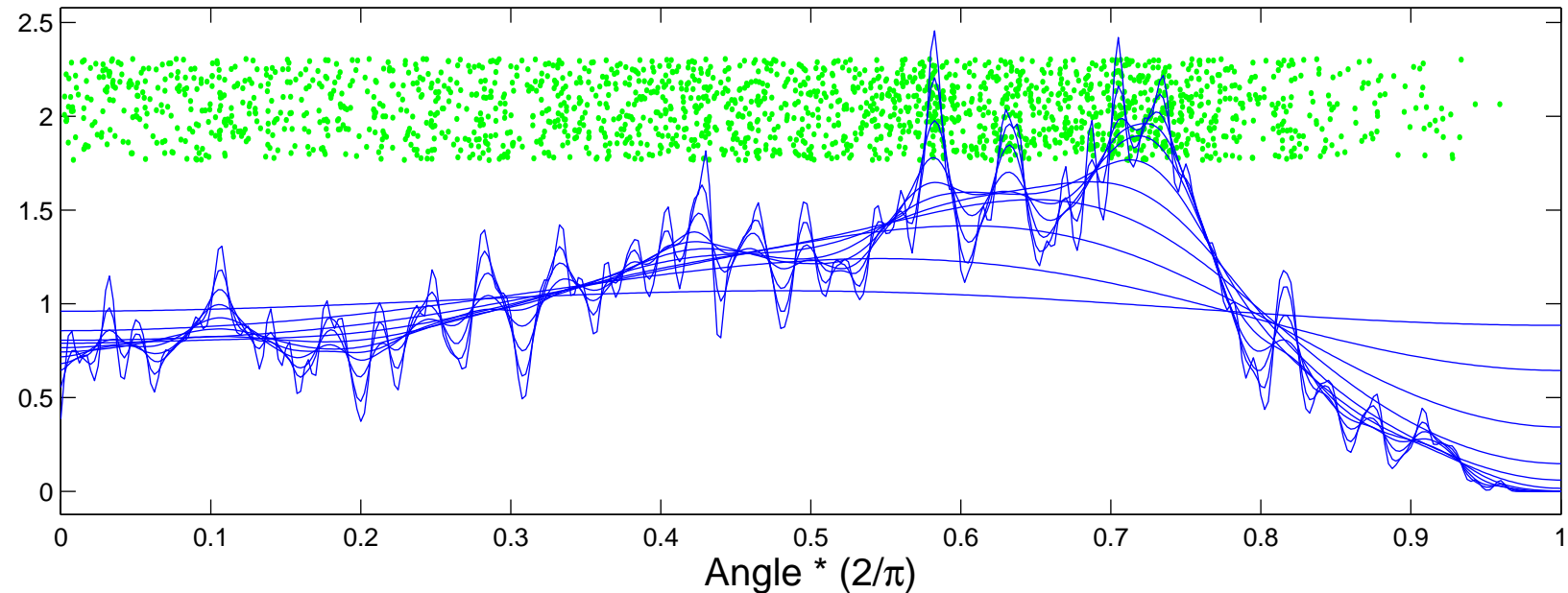
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



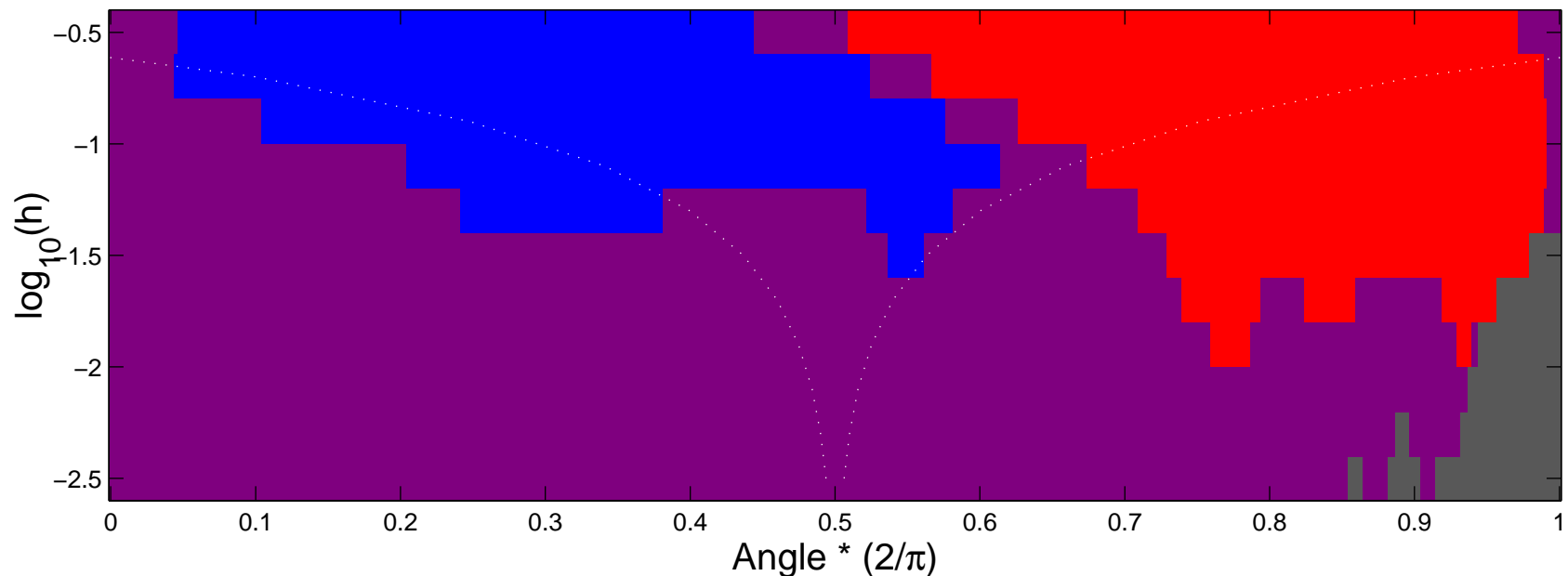
SiZer, Monday, Morning, n = 5621502 (marg. avg.  $\alpha$  rescaled / median)



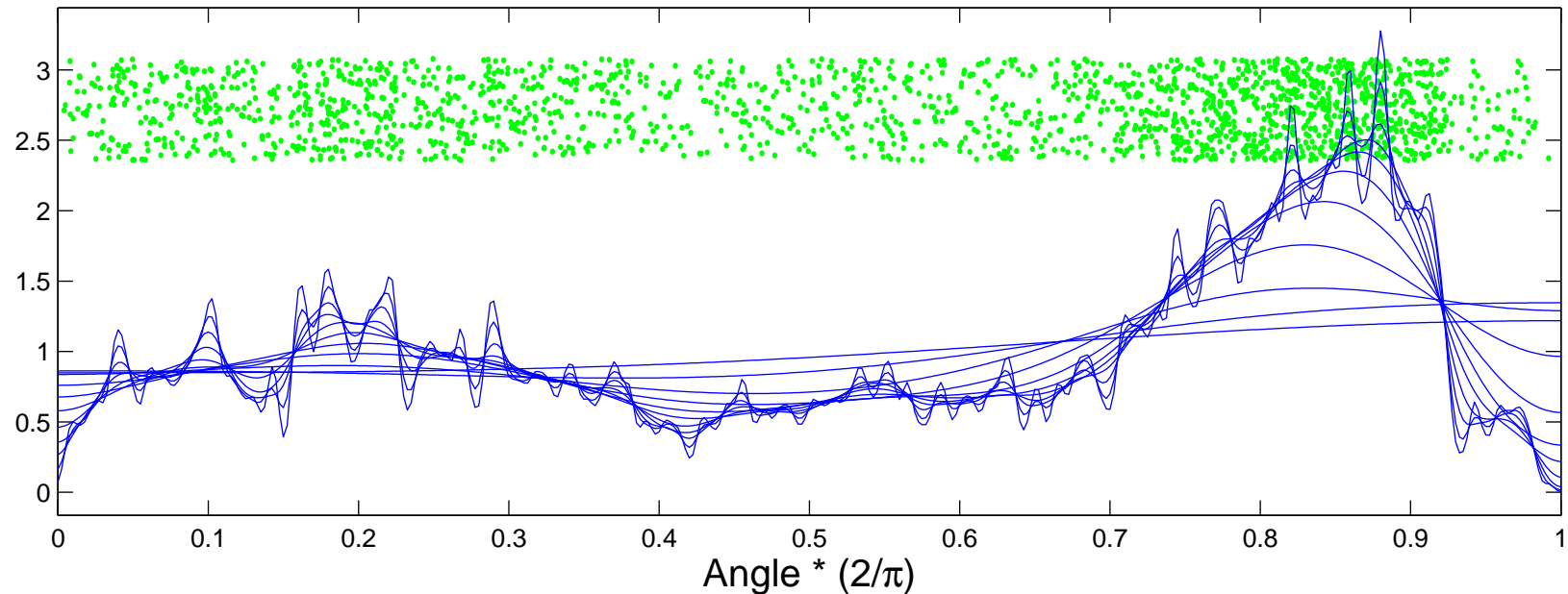
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



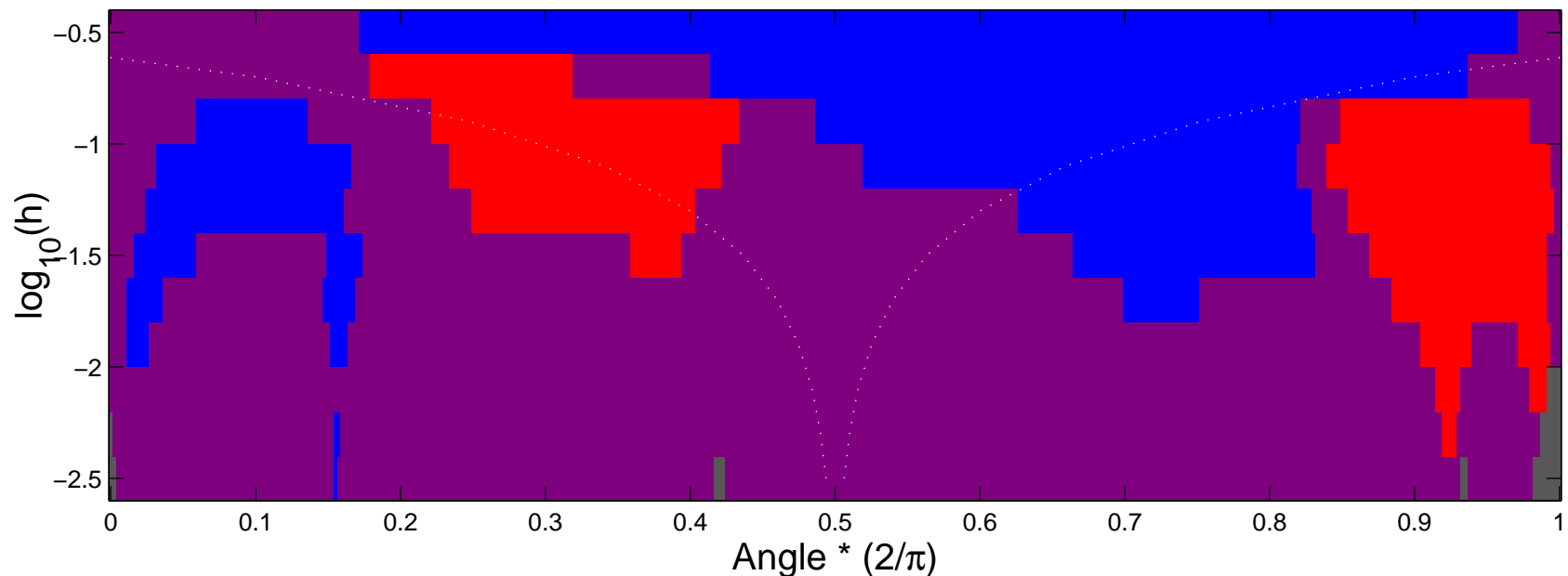
SiZer, Monday, Afternoon, n = 6935665 (marg. avg.  $\alpha$  rescaled / median)



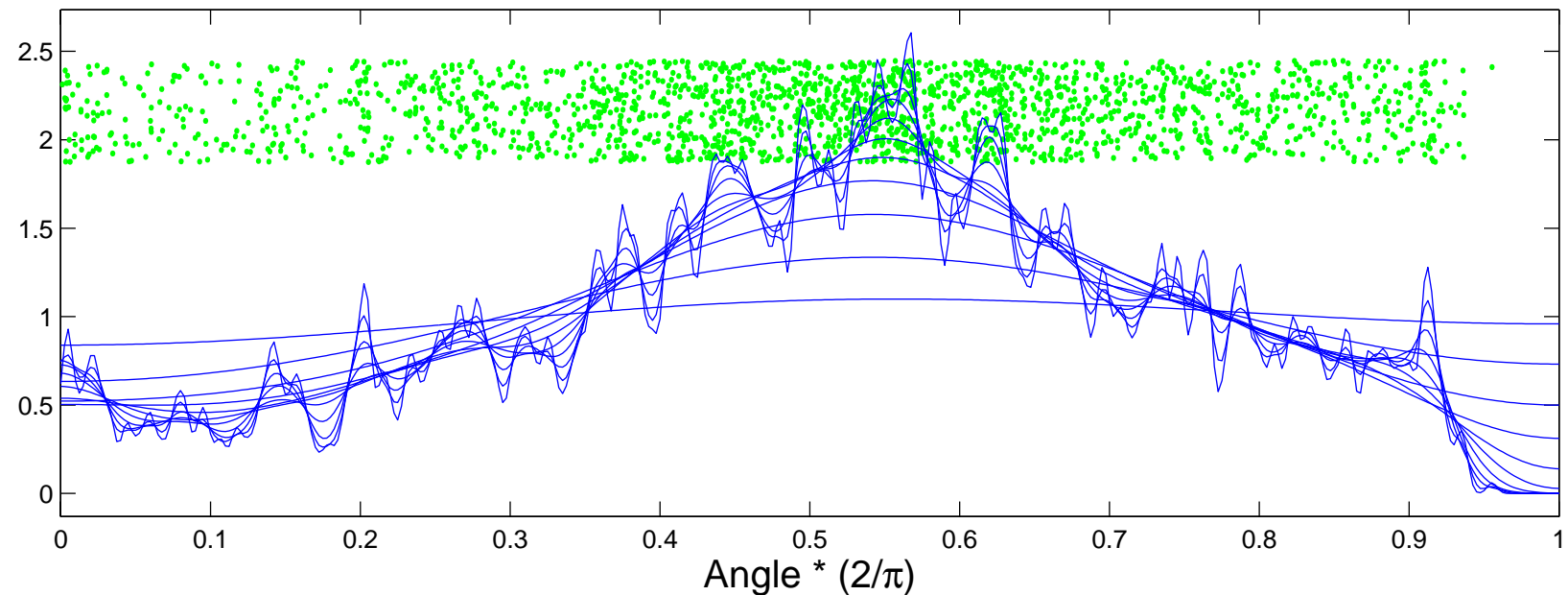
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



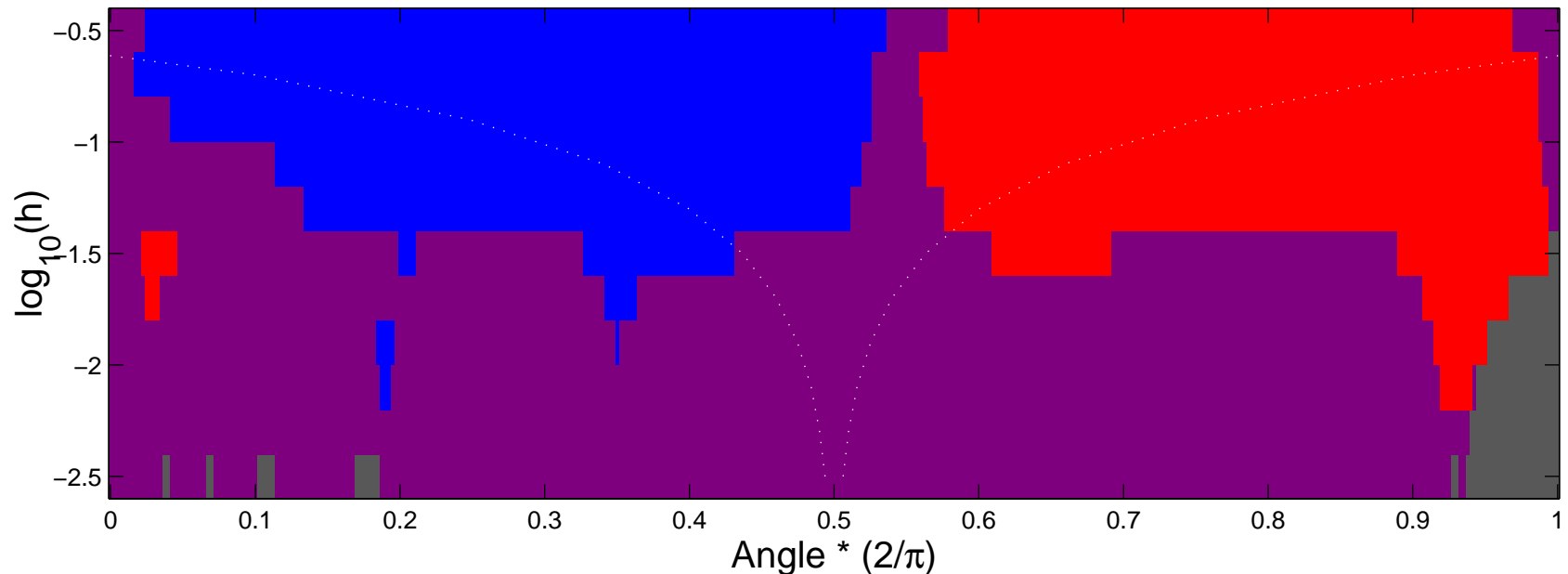
SiZer, Monday, Evening, n = 3575530 (marg. avg.  $\alpha$  rescaled / median)



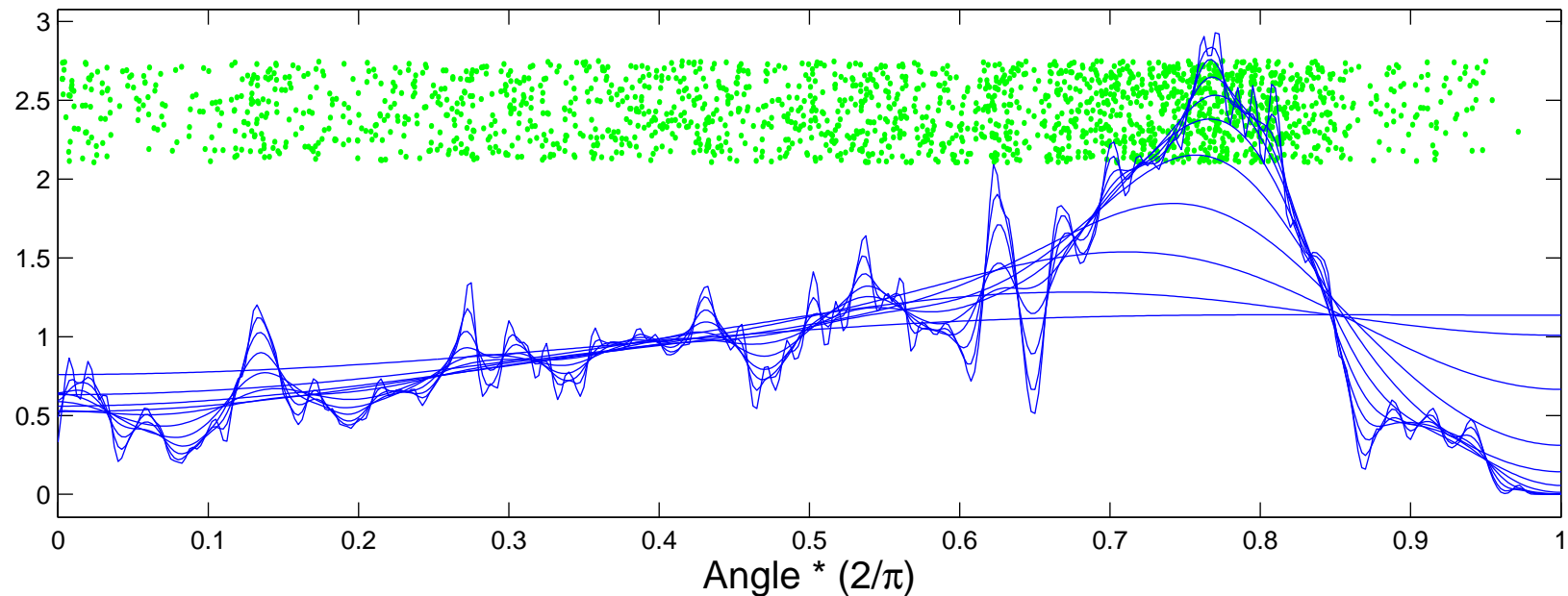
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



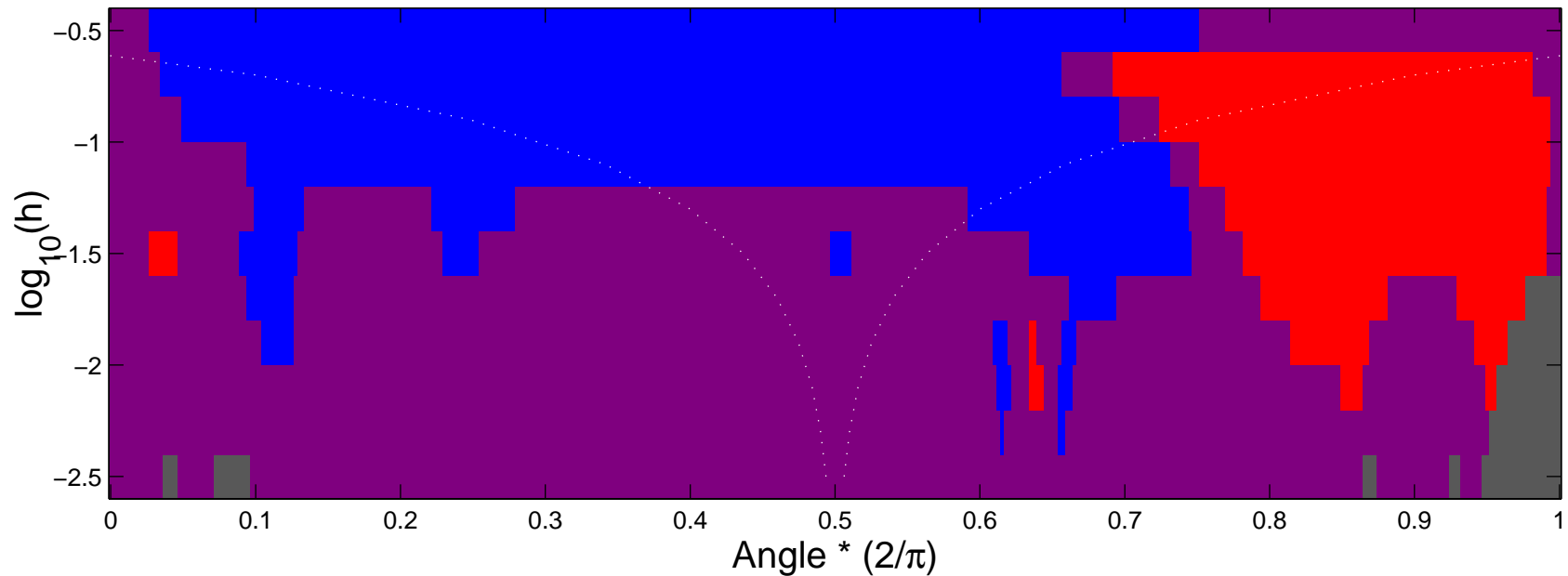
SiZer, Tuesday, Morning, n = 5614180 (marg. avg.  $\alpha$  rescaled / median)



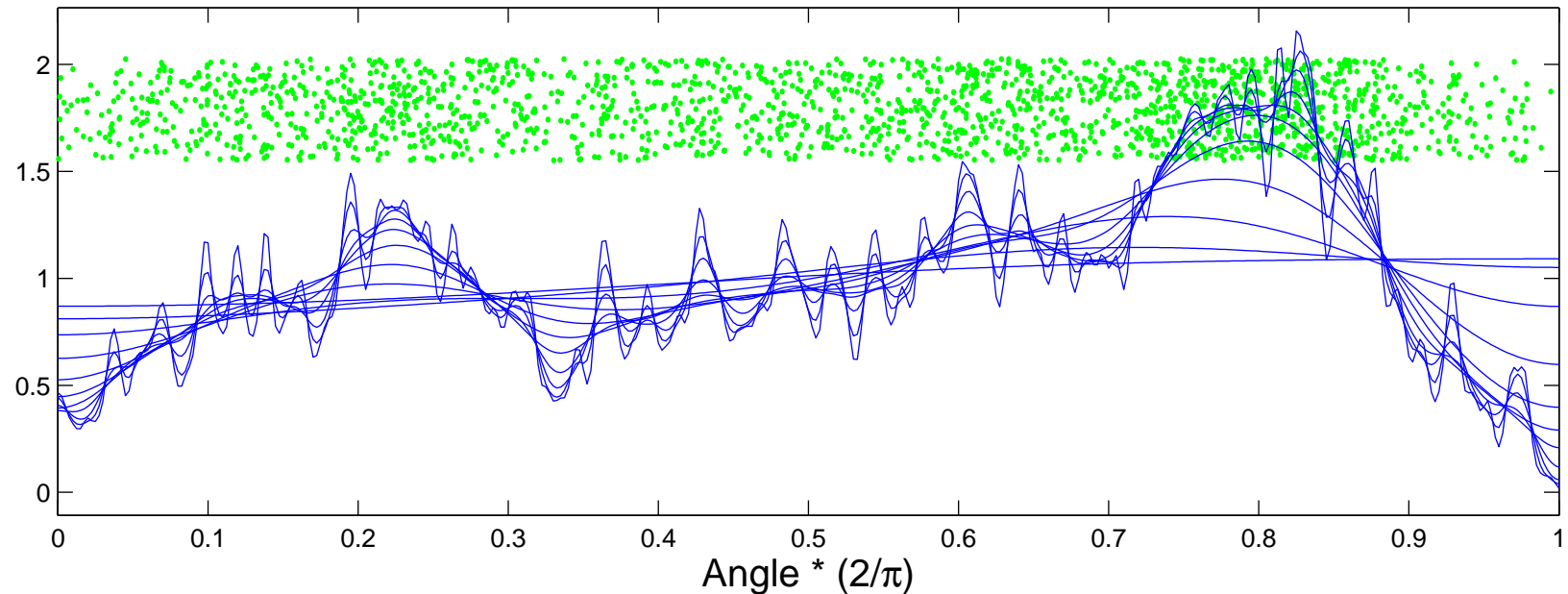
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



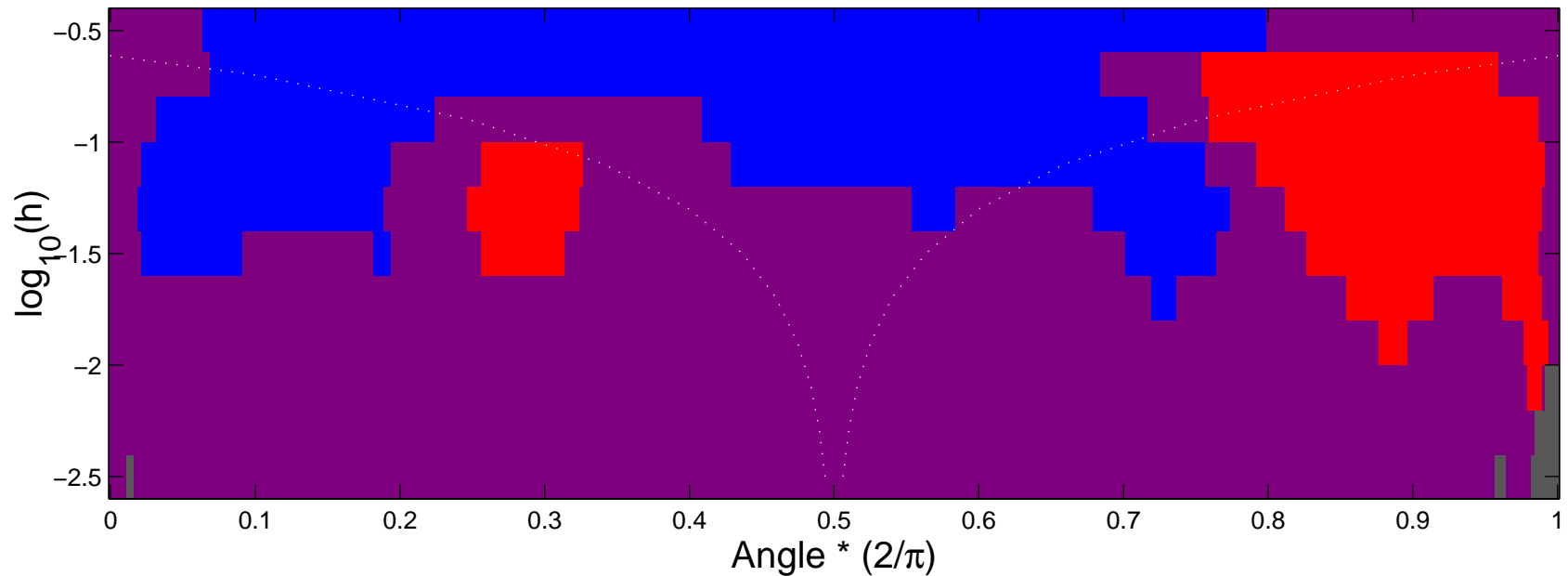
SiZer, Tuesday, Afternoon, n = 6763435 (marg. avg.  $\alpha$  rescaled / median)



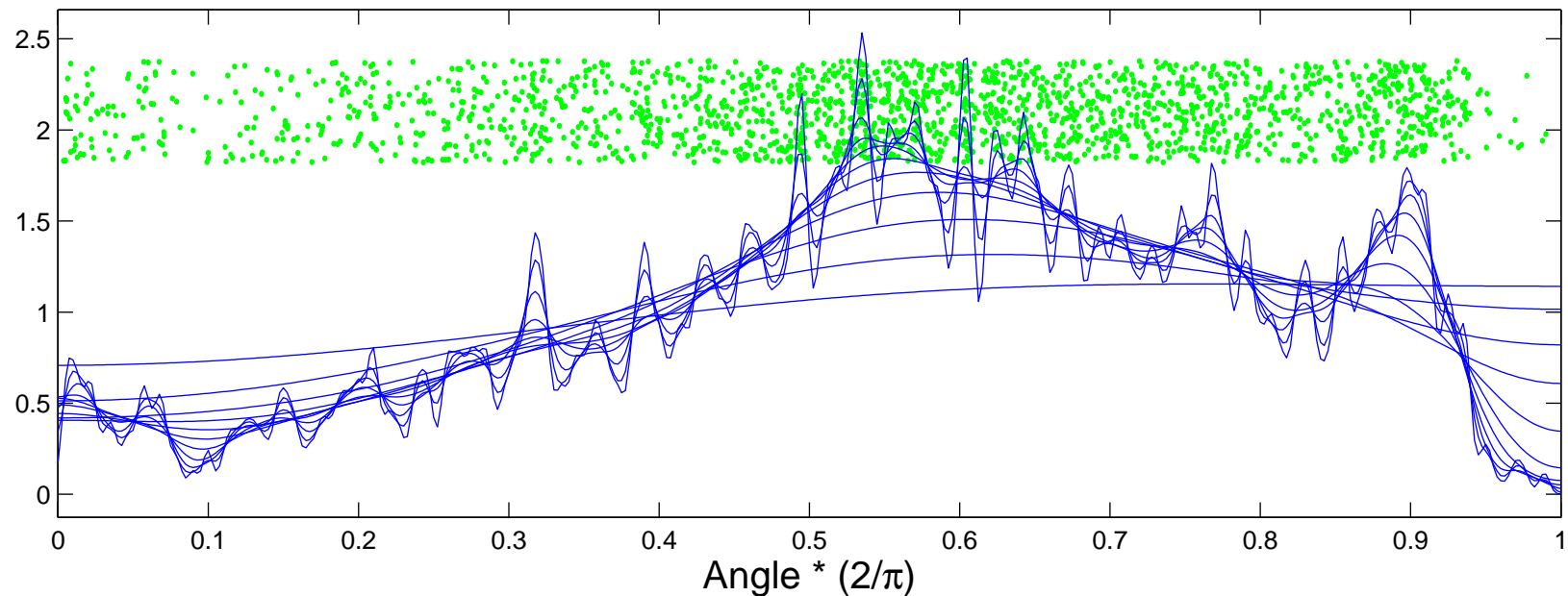
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



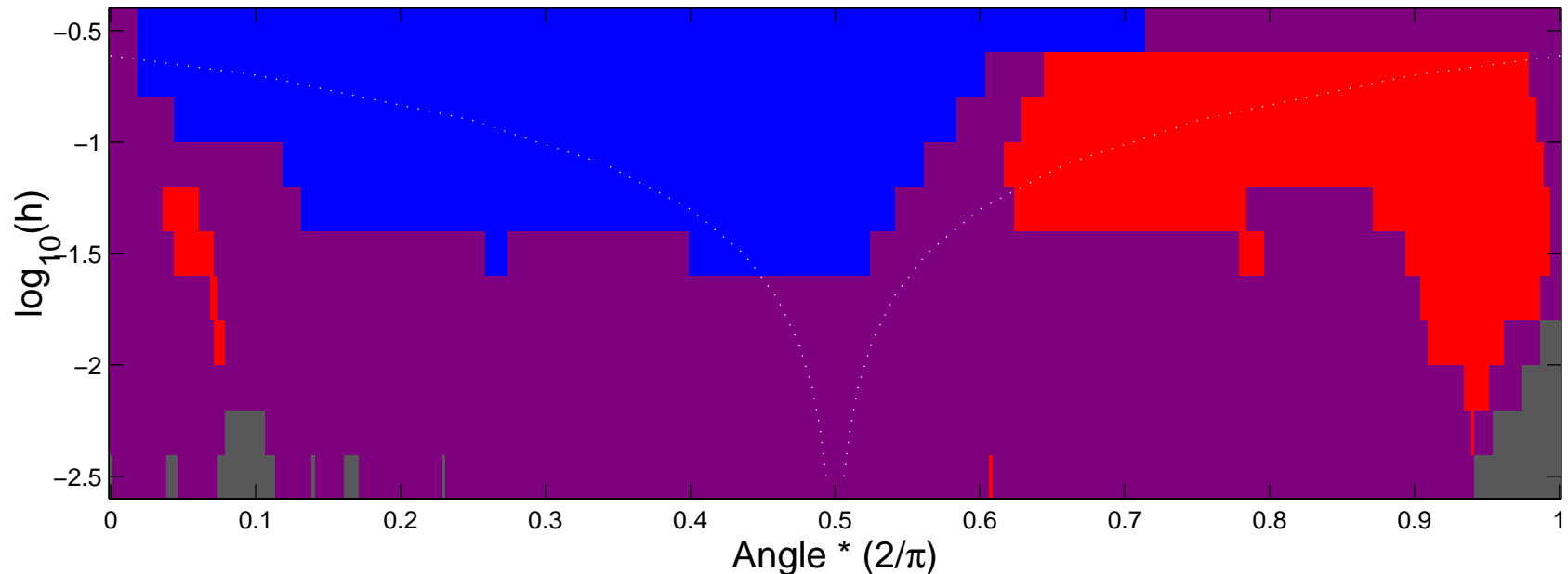
SiZer, Tuesday, Evening, n = 3525538 (marg. avg. $\alpha$  rescaled / median)



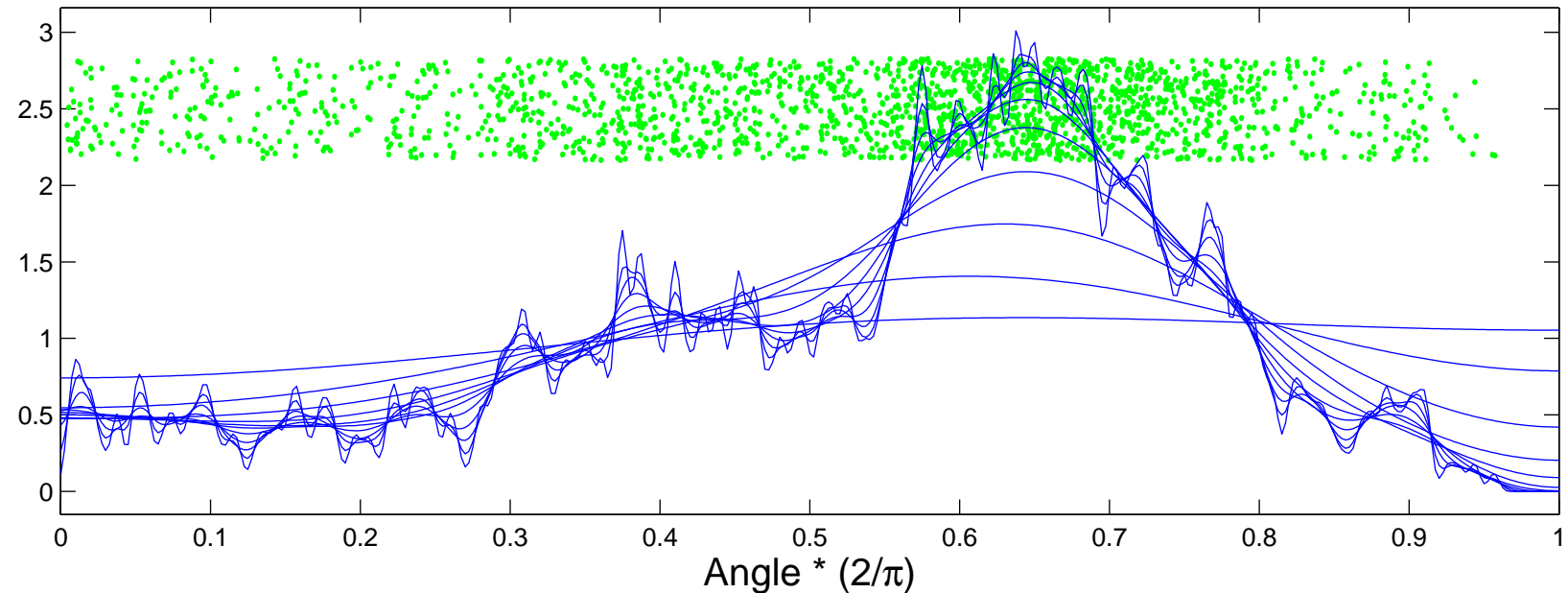
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



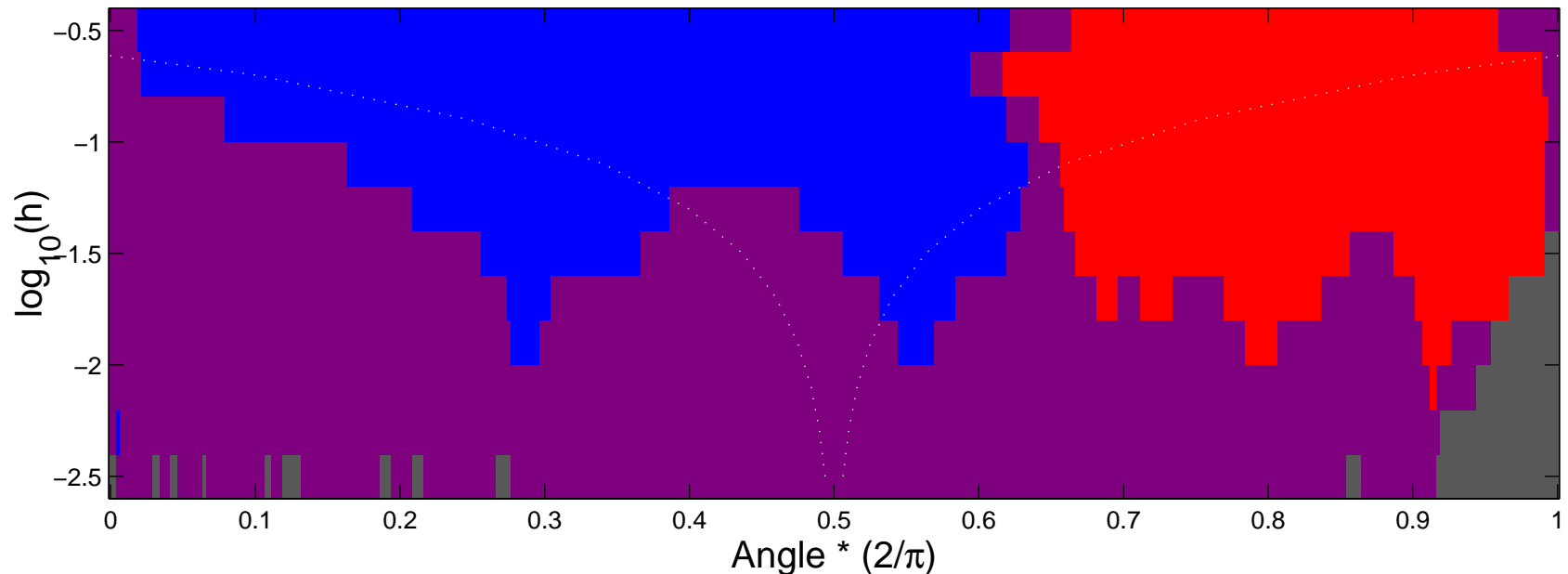
SiZer, Wednesday, Morning, n = 5625356 (marg. avg.  $\alpha$  rescaled / median)



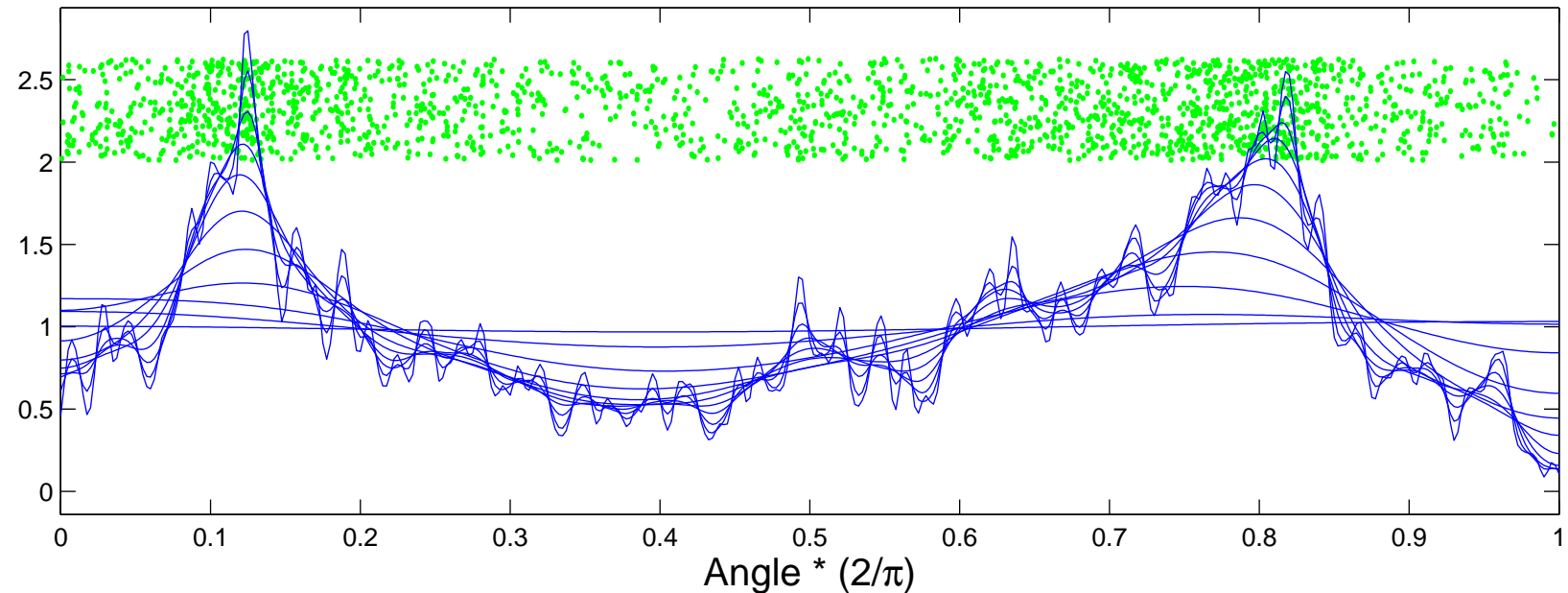
## HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



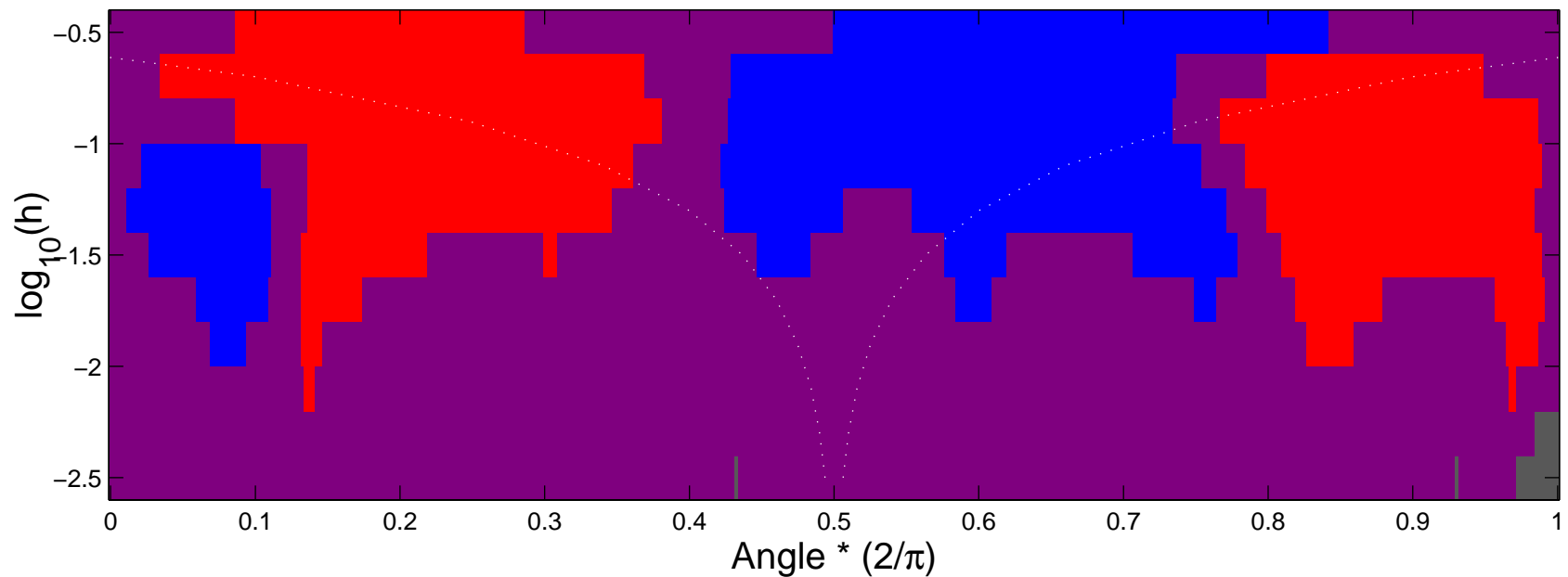
SiZer, Wednesday, Afternoon, n = 7136393 (marg. avg.  $\alpha$  rescaled / median)



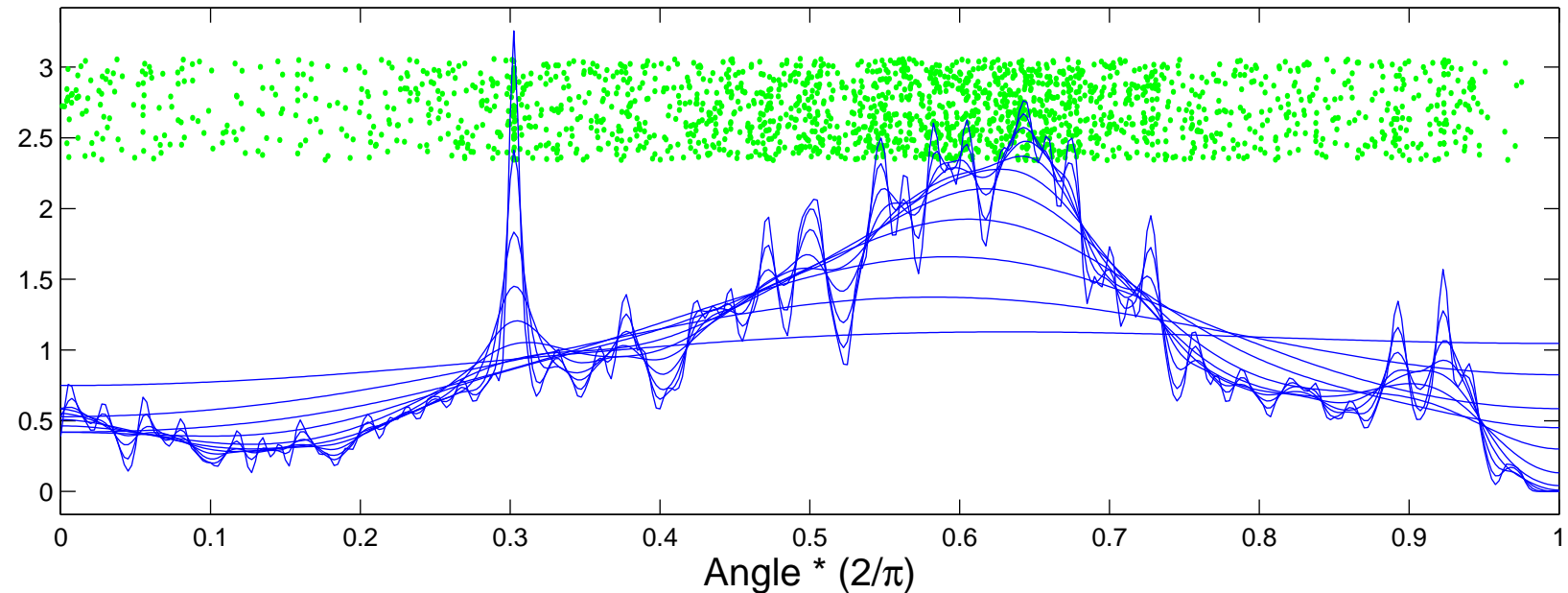
## HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



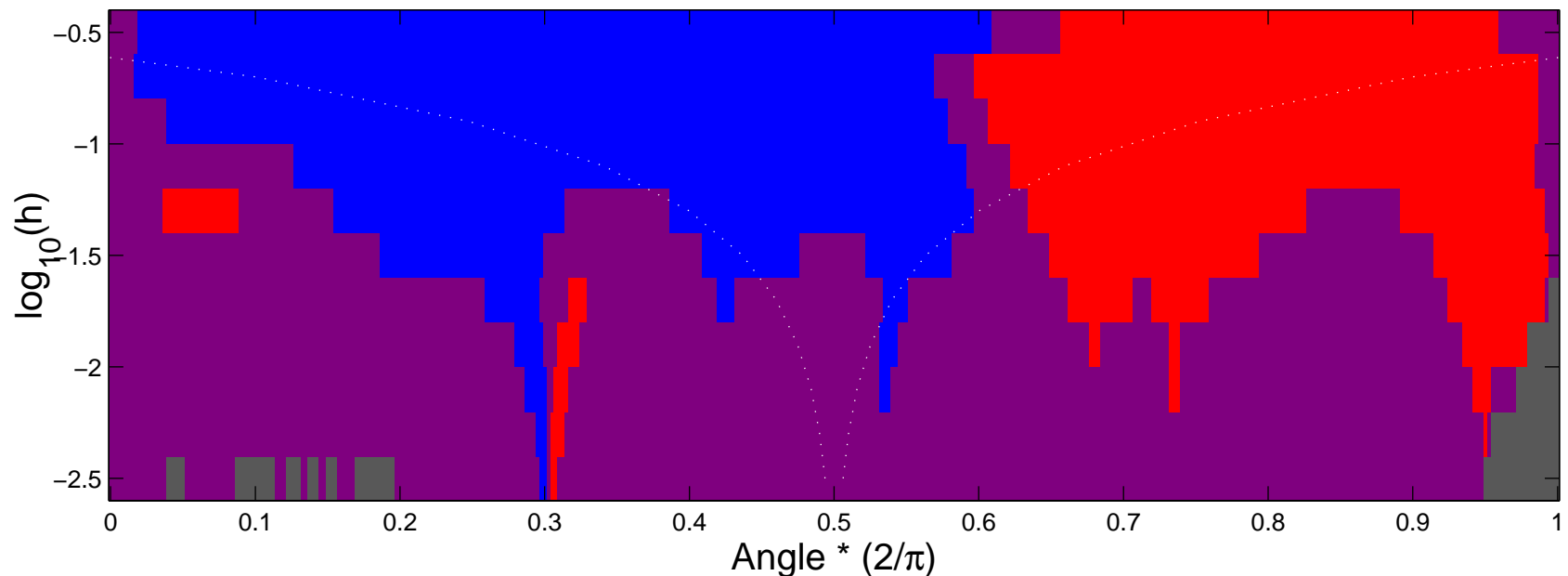
SiZer, Wednesday, Evening, n = 3703303 (marg. avg.  $\alpha$  rescaled / median)



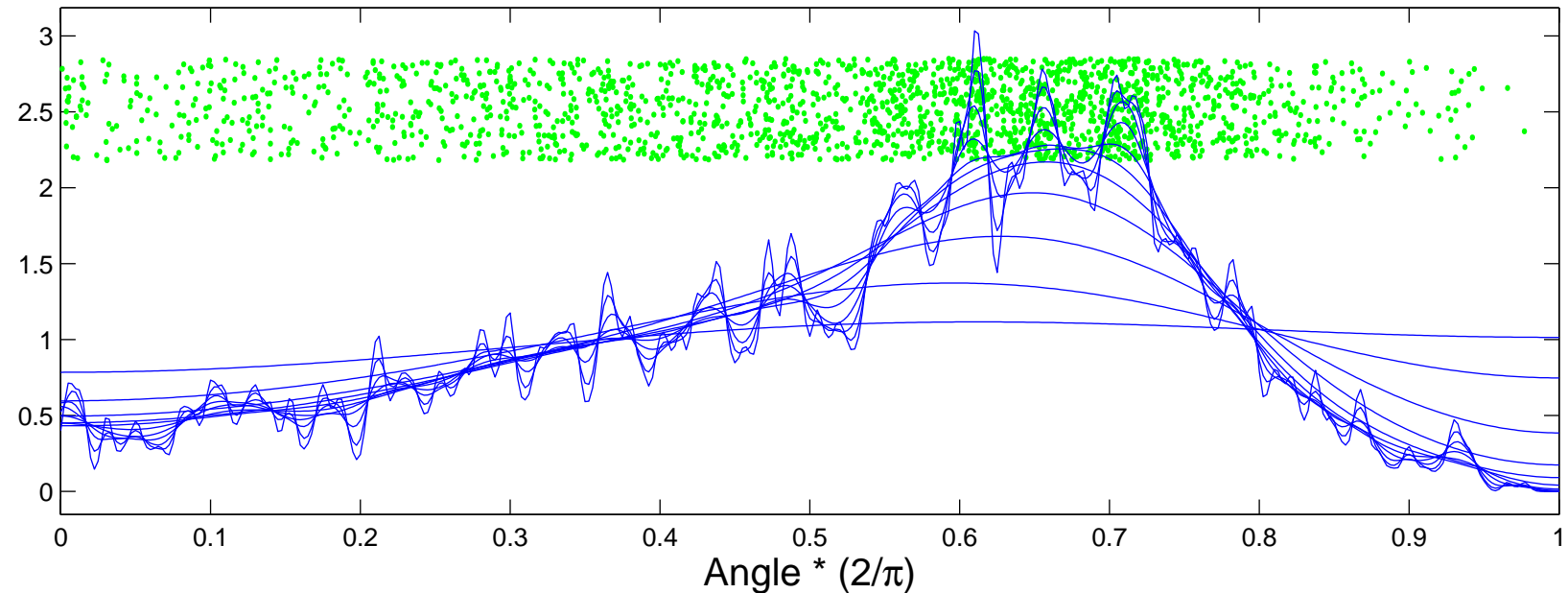
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



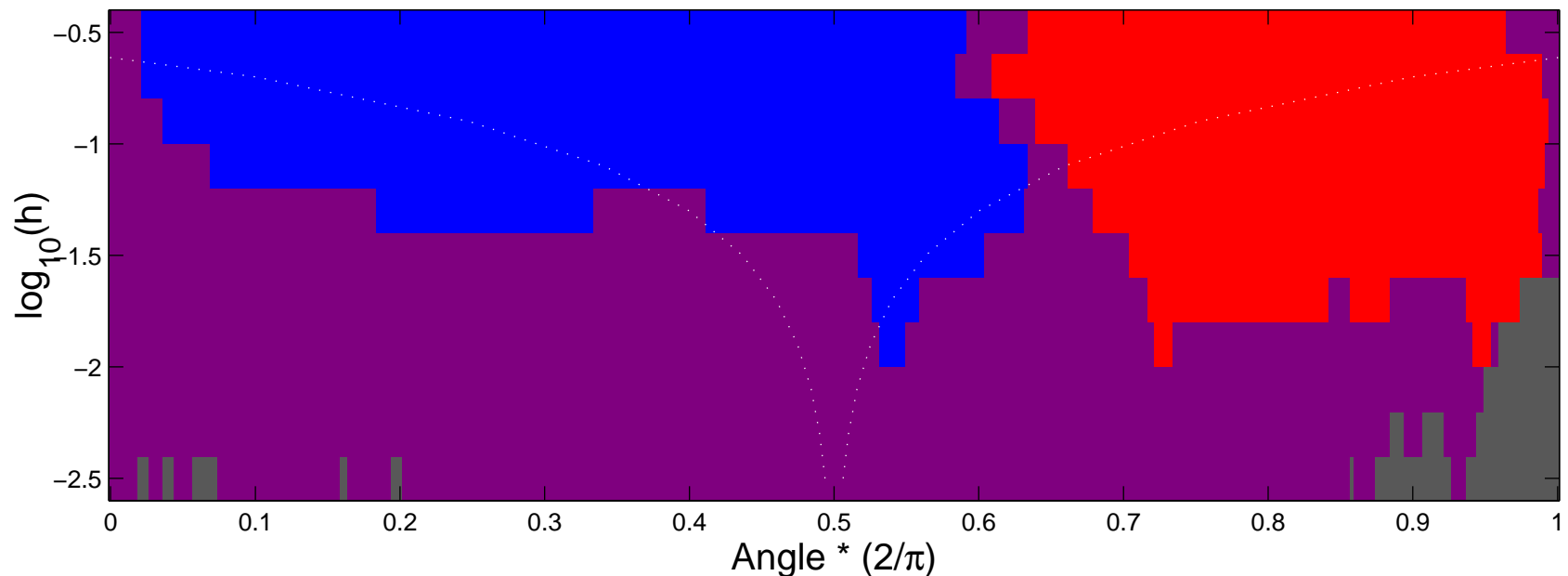
SiZer, Thursday, Morning, n = 5663605 (marg. avg.  $\alpha$  rescaled / median)



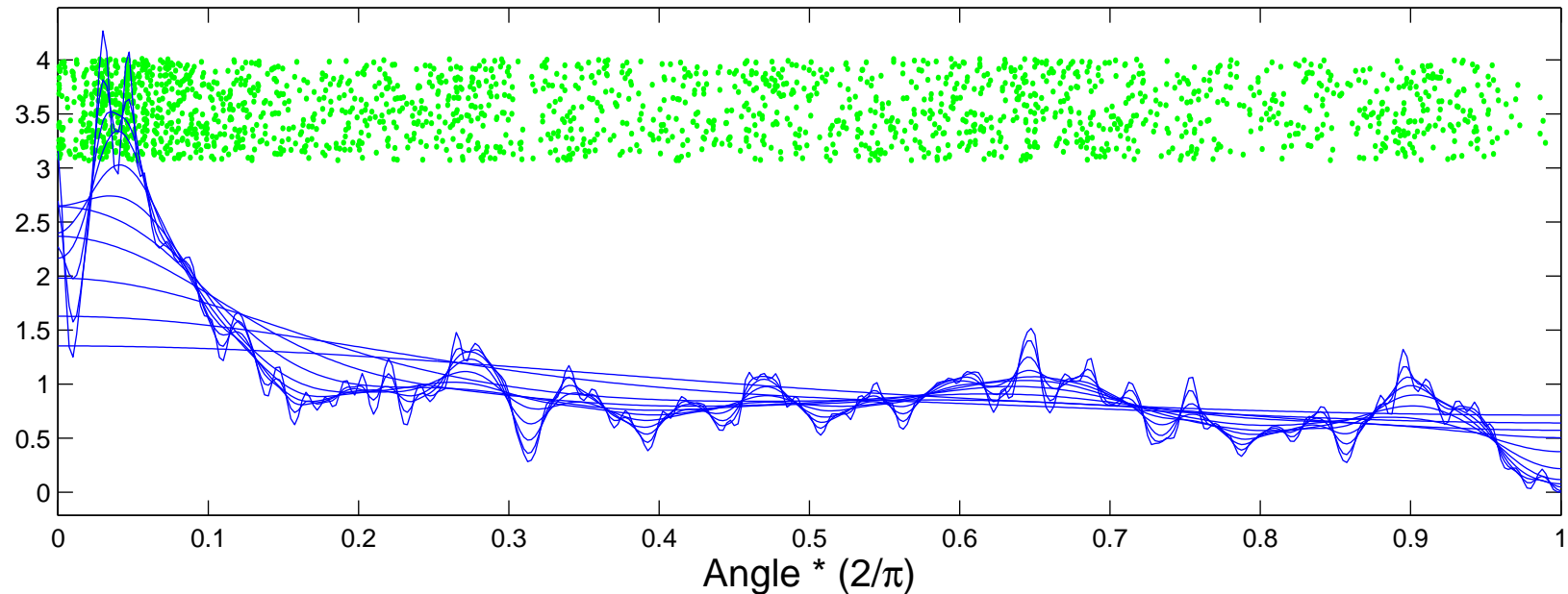
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



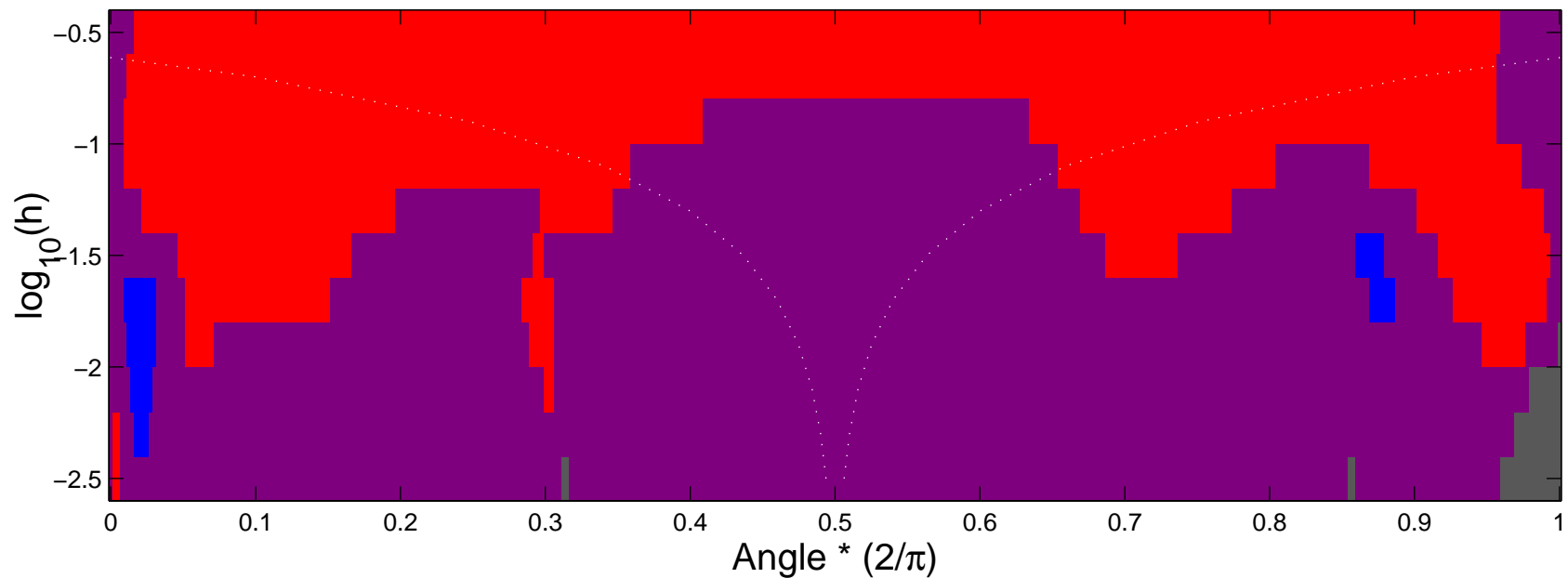
SiZer, Thursday, Afternoon, n = 6870022 (marg. avg.  $\alpha$  rescaled / median)



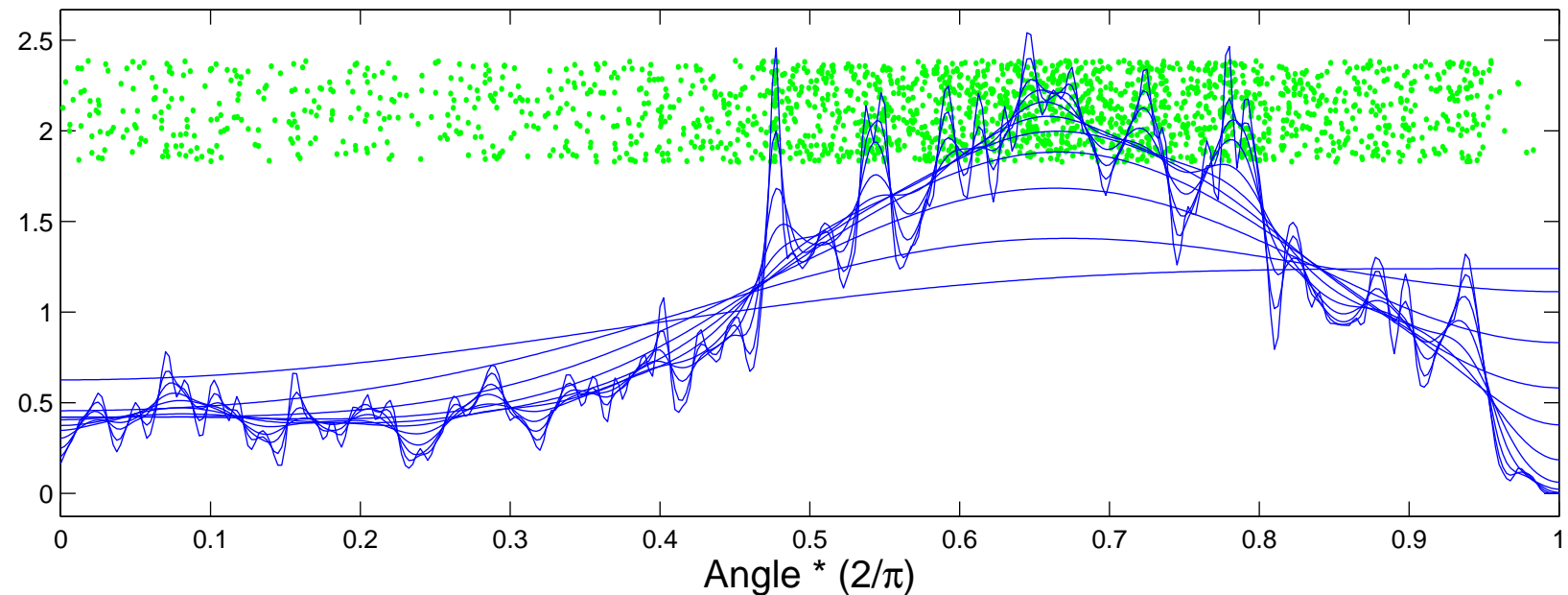
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



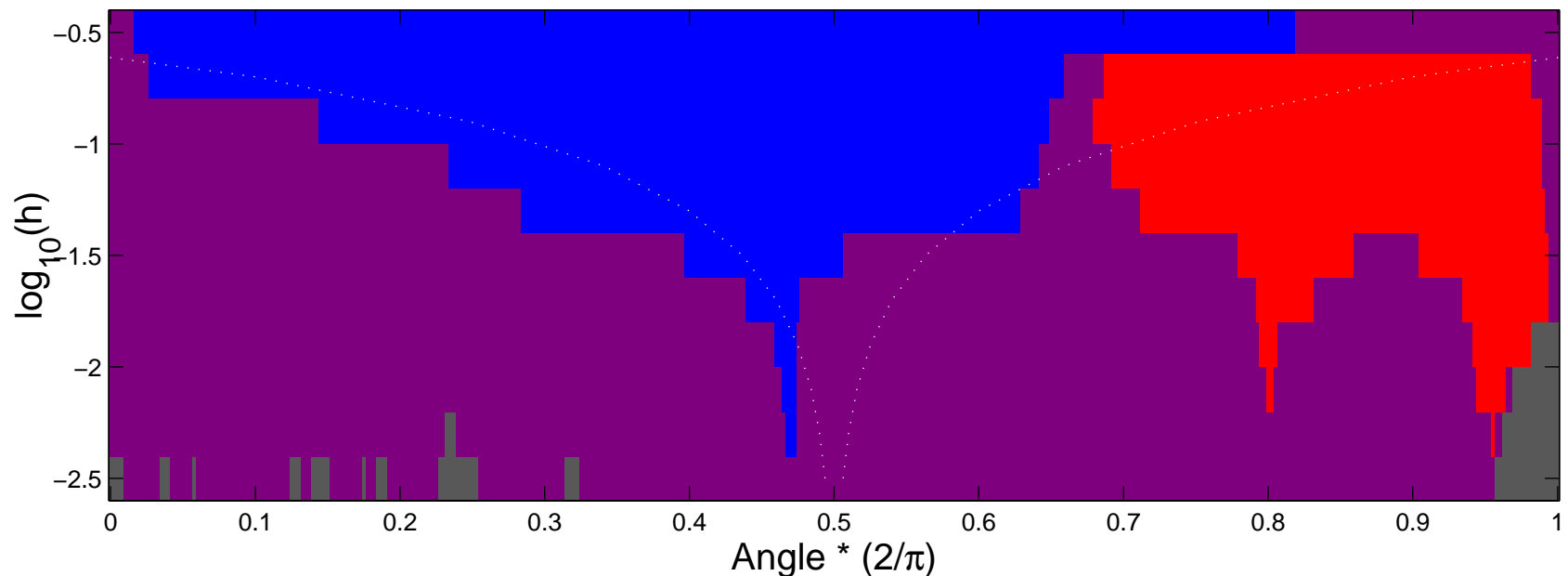
SiZer, Thursday, Evening, n = 3034391 (marg. avg.  $\alpha$  rescaled / median)



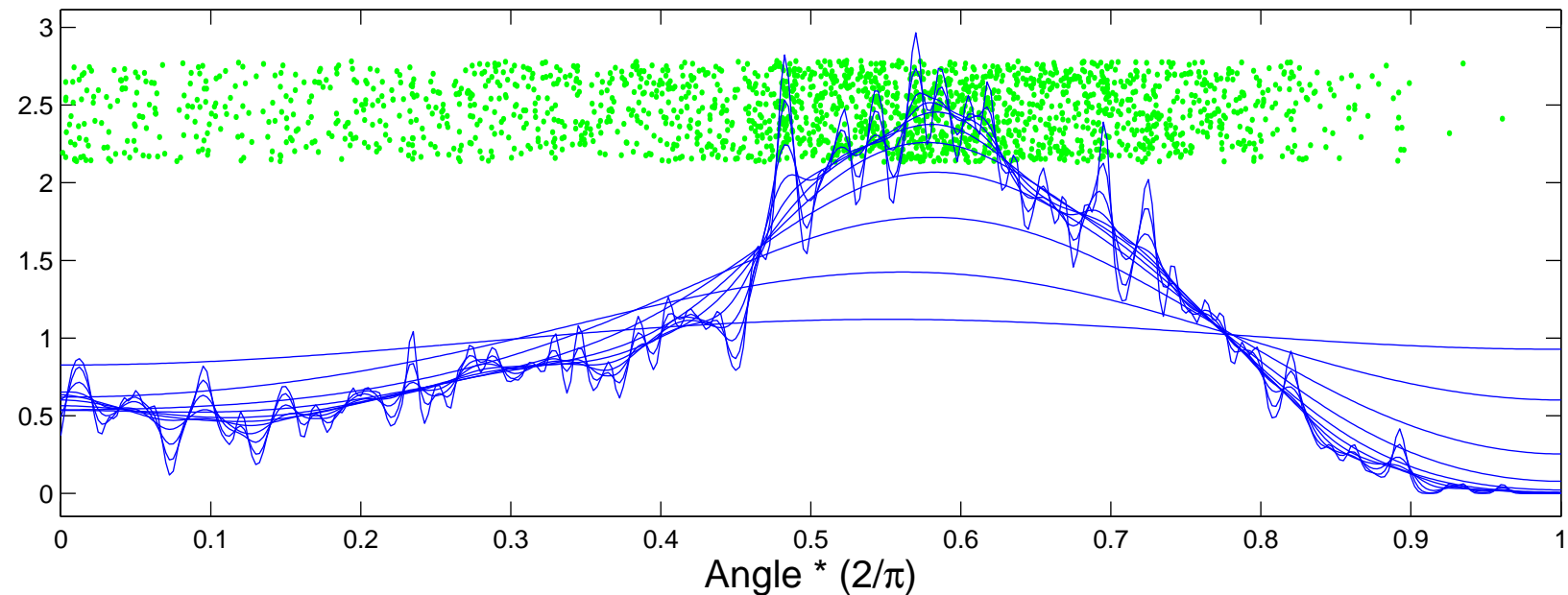
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



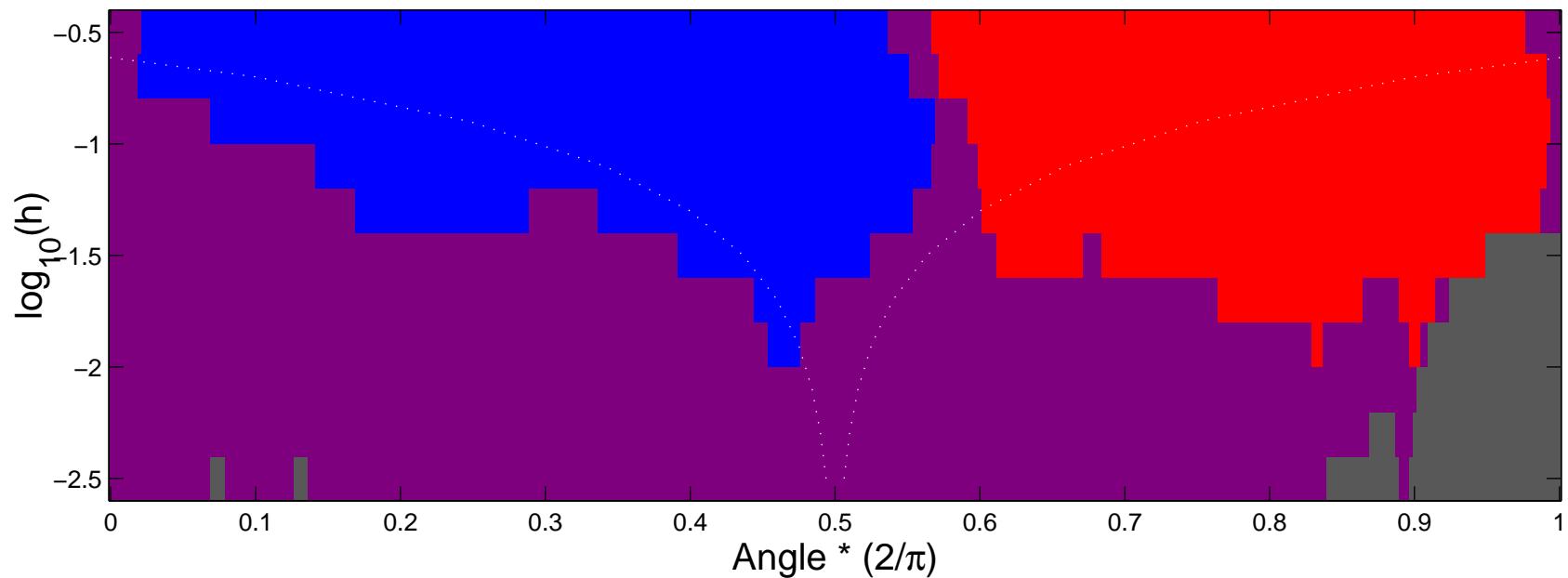
SiZer, Friday, Morning, n = 5326573 (marg. avg.  $\alpha$  rescaled / median)



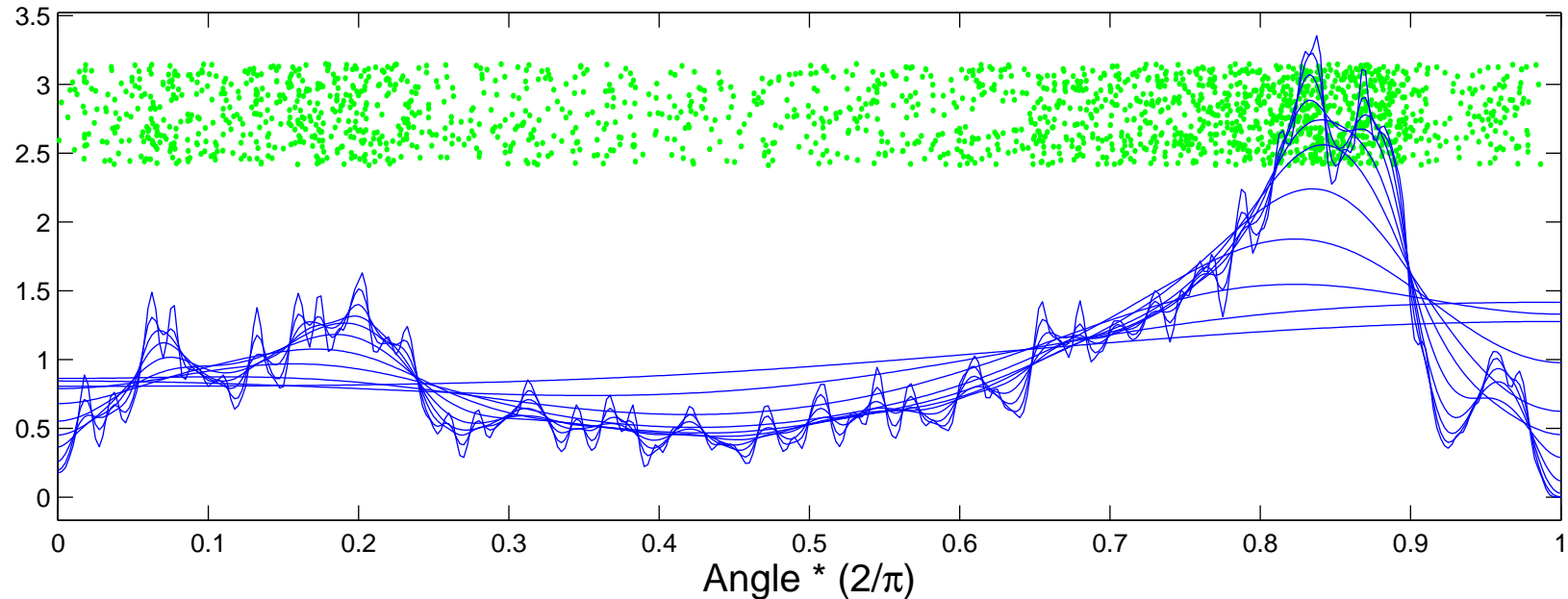
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



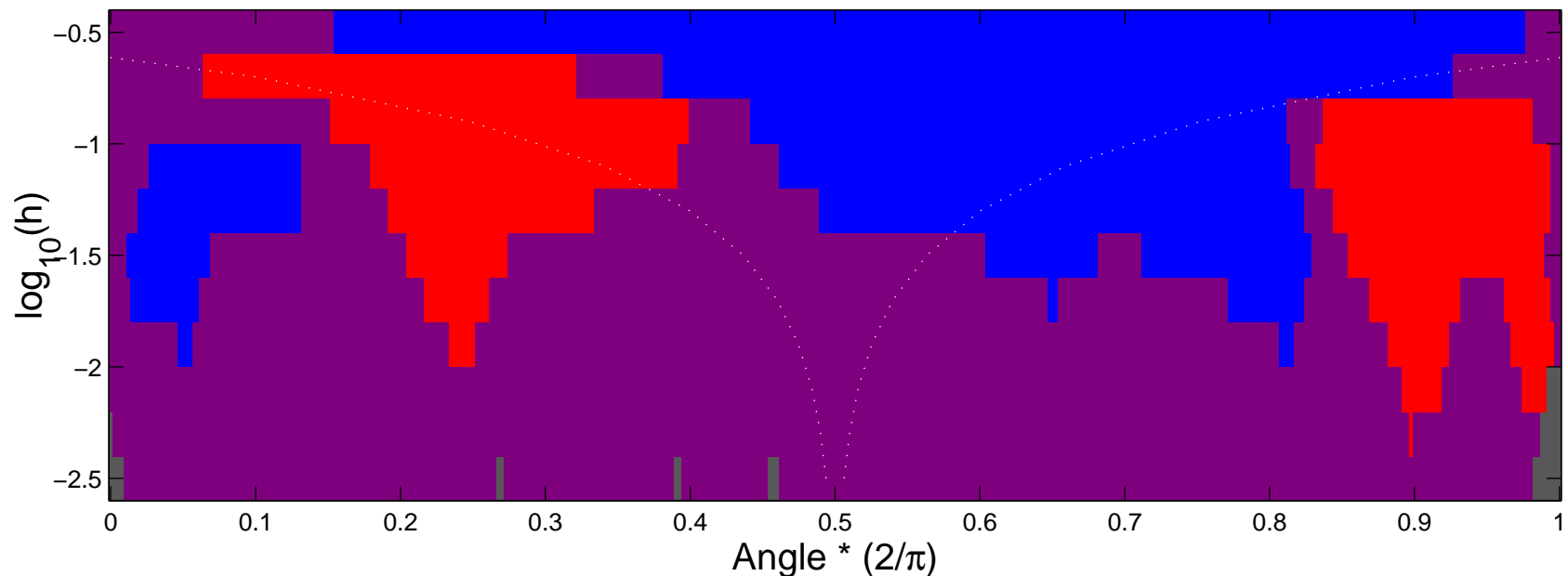
SiZer, Friday, Afternoon, n = 6353572 (marg. avg.  $\alpha$  rescaled / median)



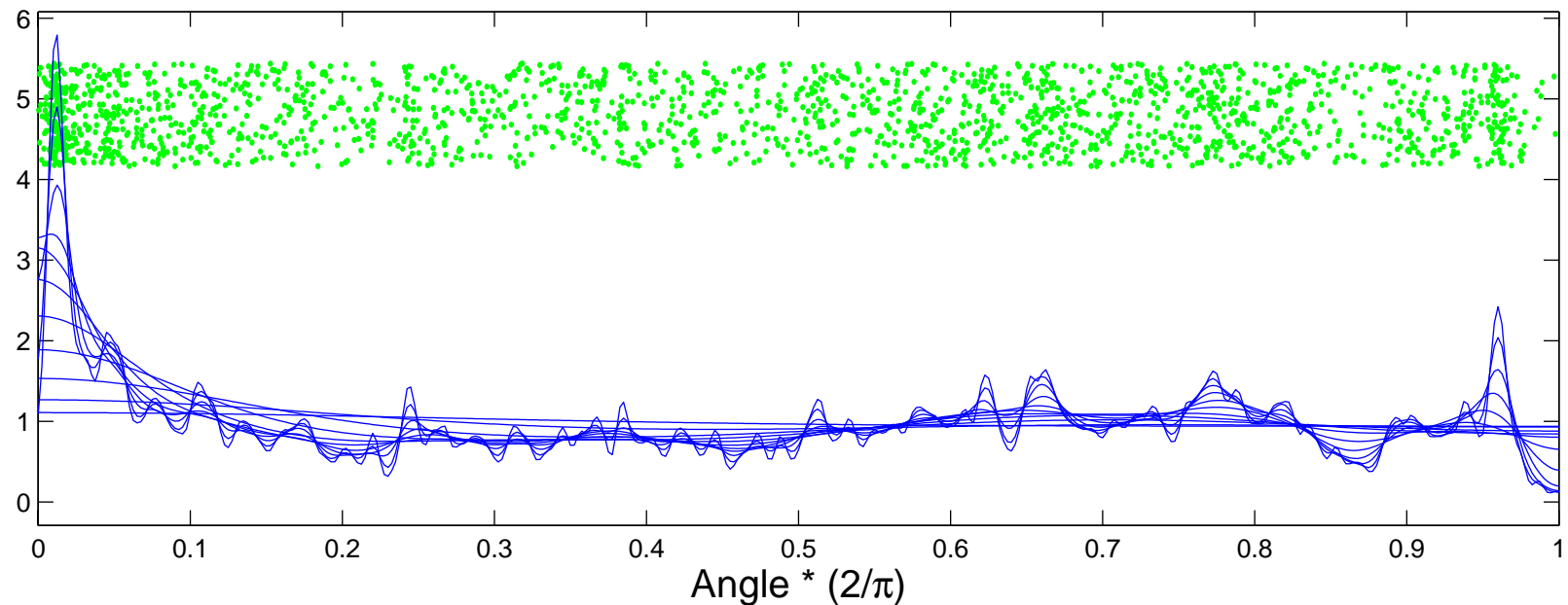
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



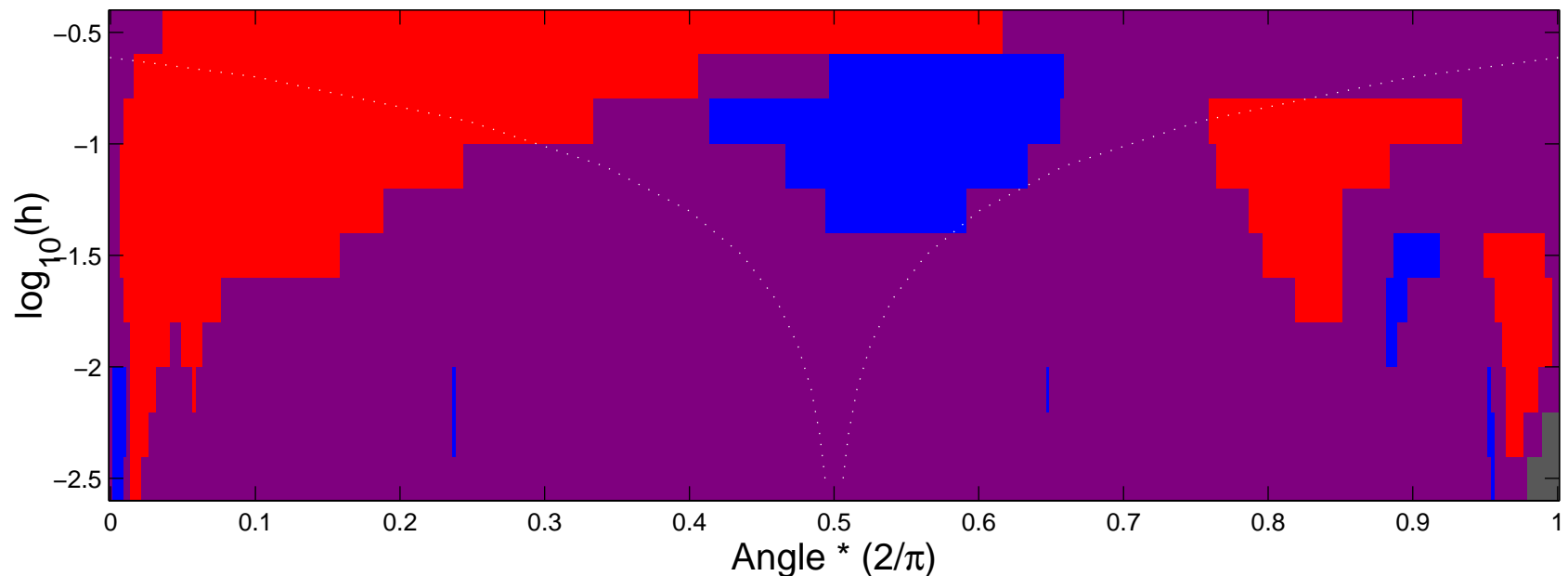
SiZer, Friday, Evening, n = 2087324 (marg. avg.  $\alpha$  rescaled / median)



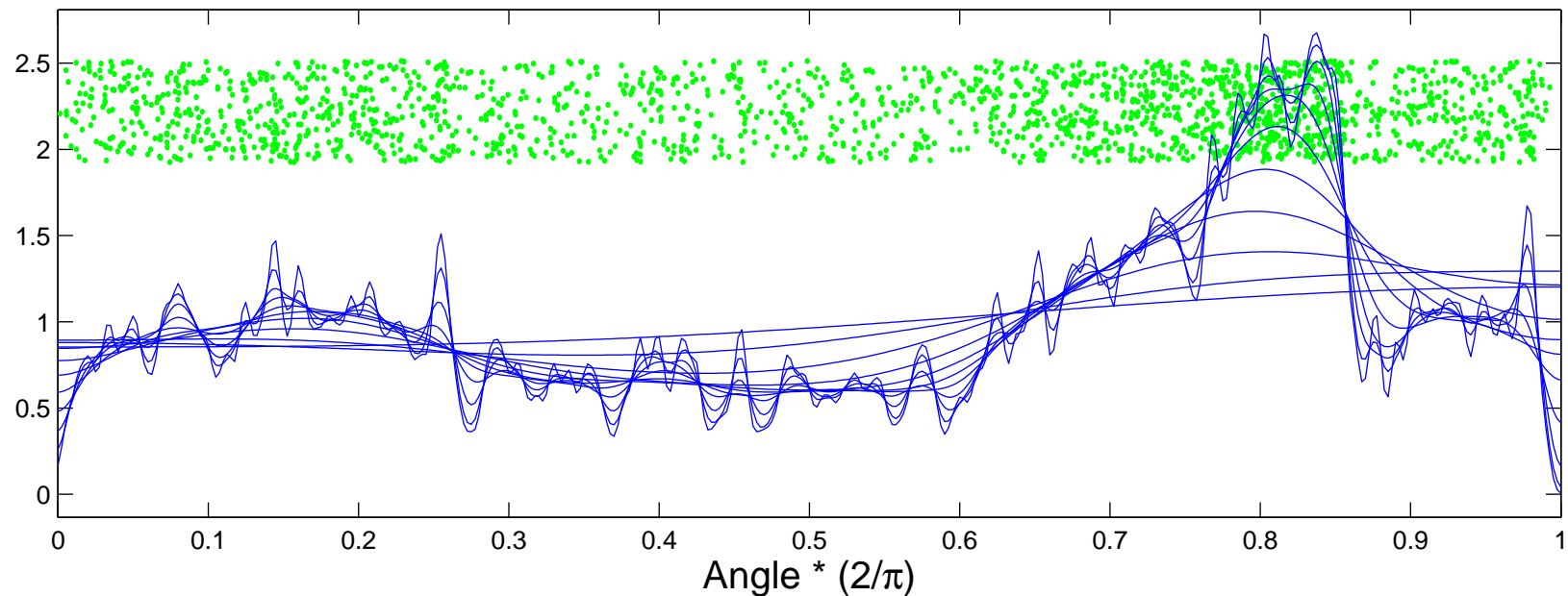
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



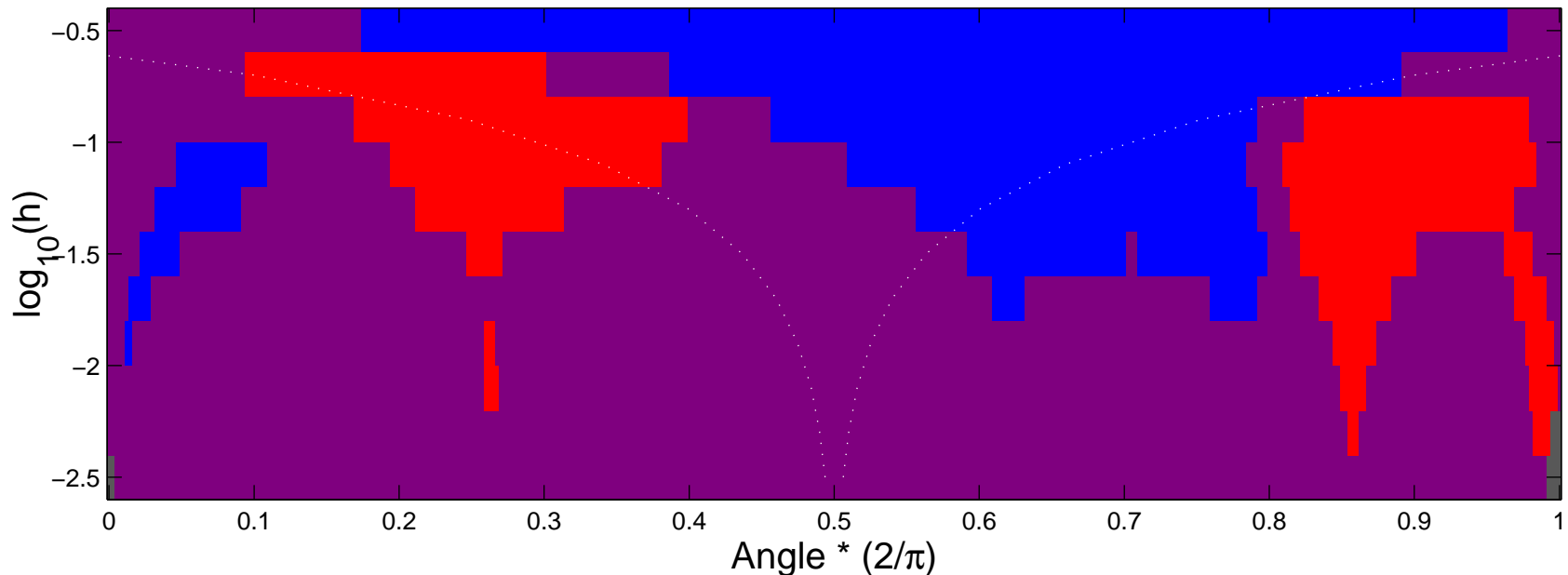
SiZer, Saturday, Morning, n = 1187942 (marg. avg.  $\alpha$  rescaled / median)



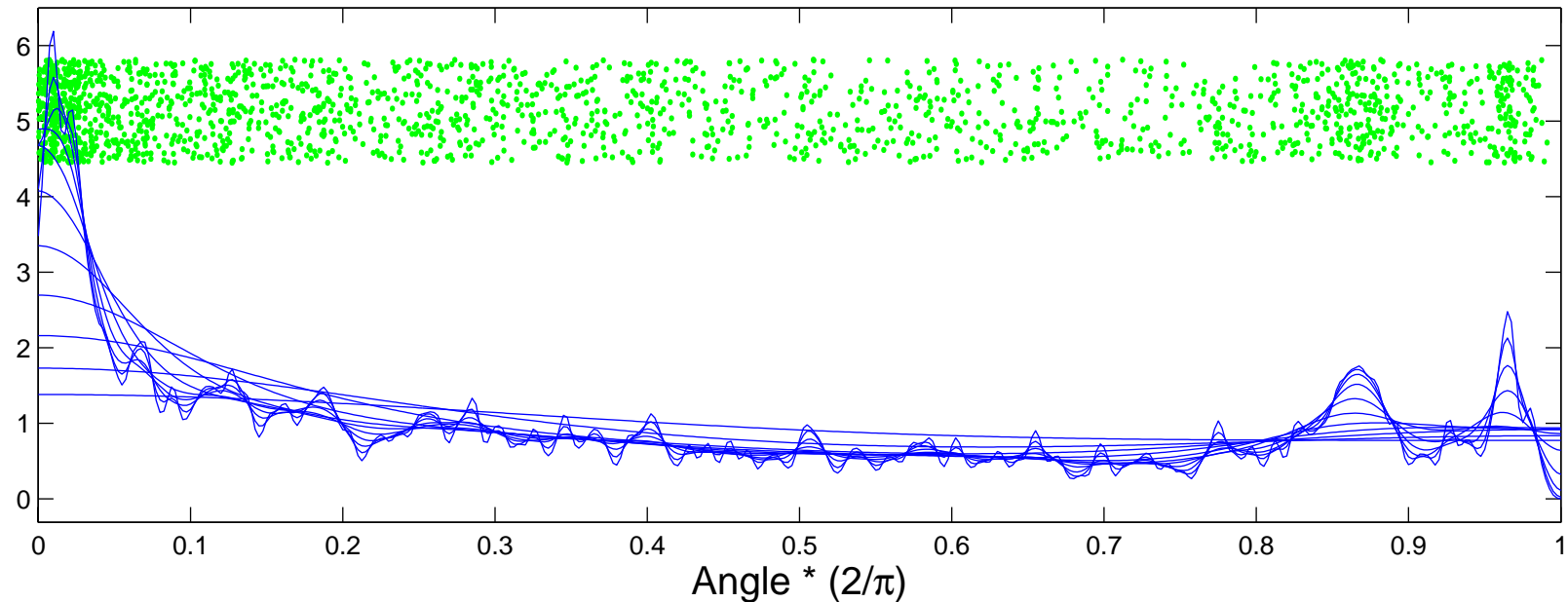
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



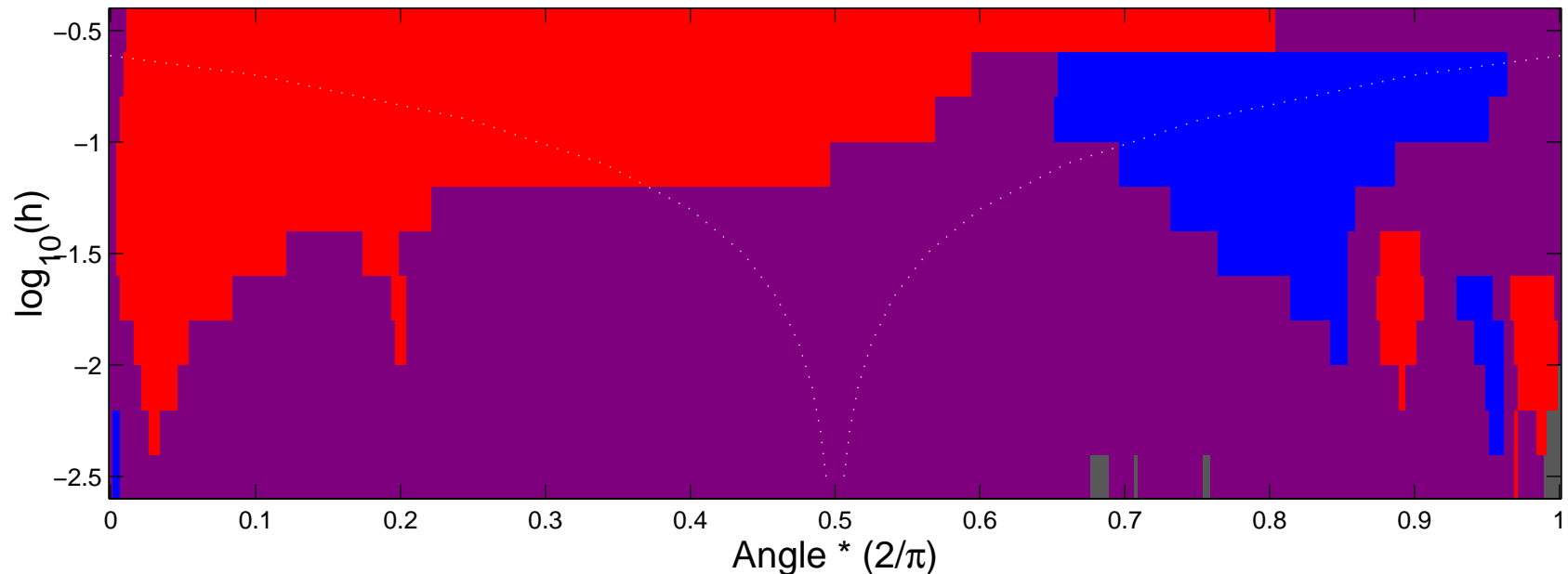
SiZer, Saturday, Afternoon, n = 2638397 (marg. avg.  $\alpha$  rescaled / median)



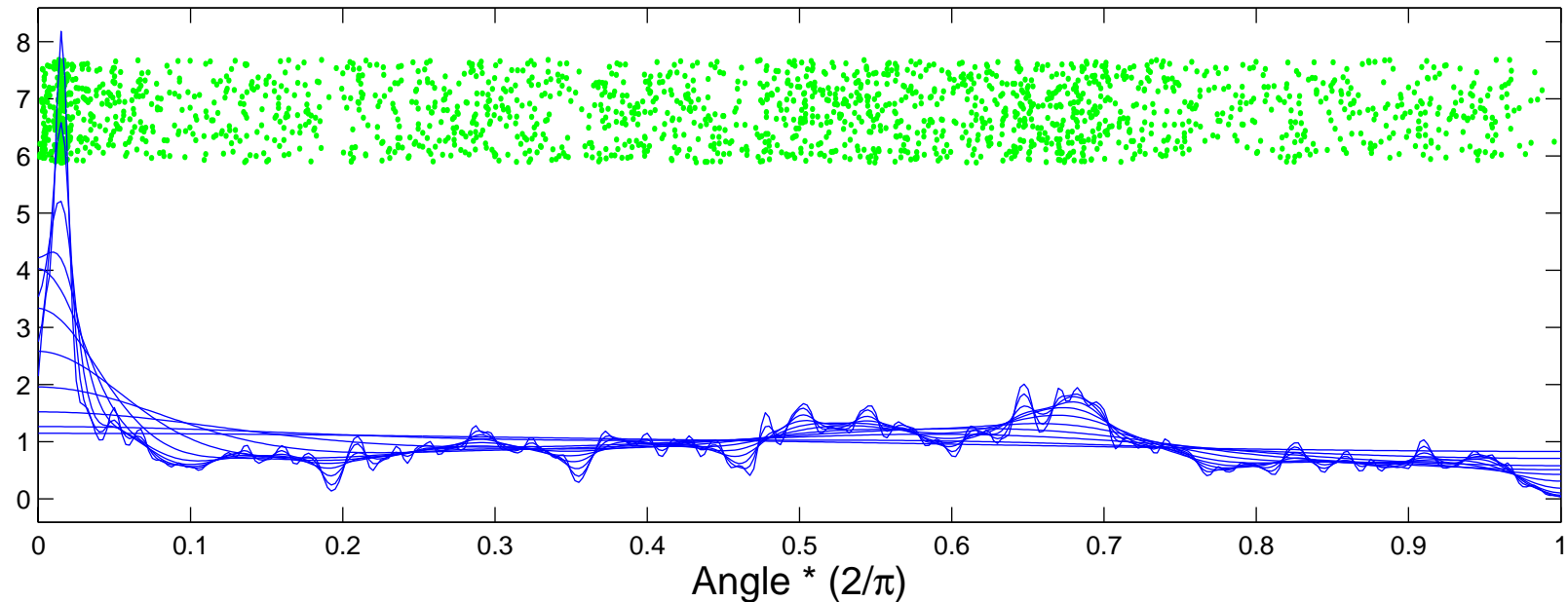
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



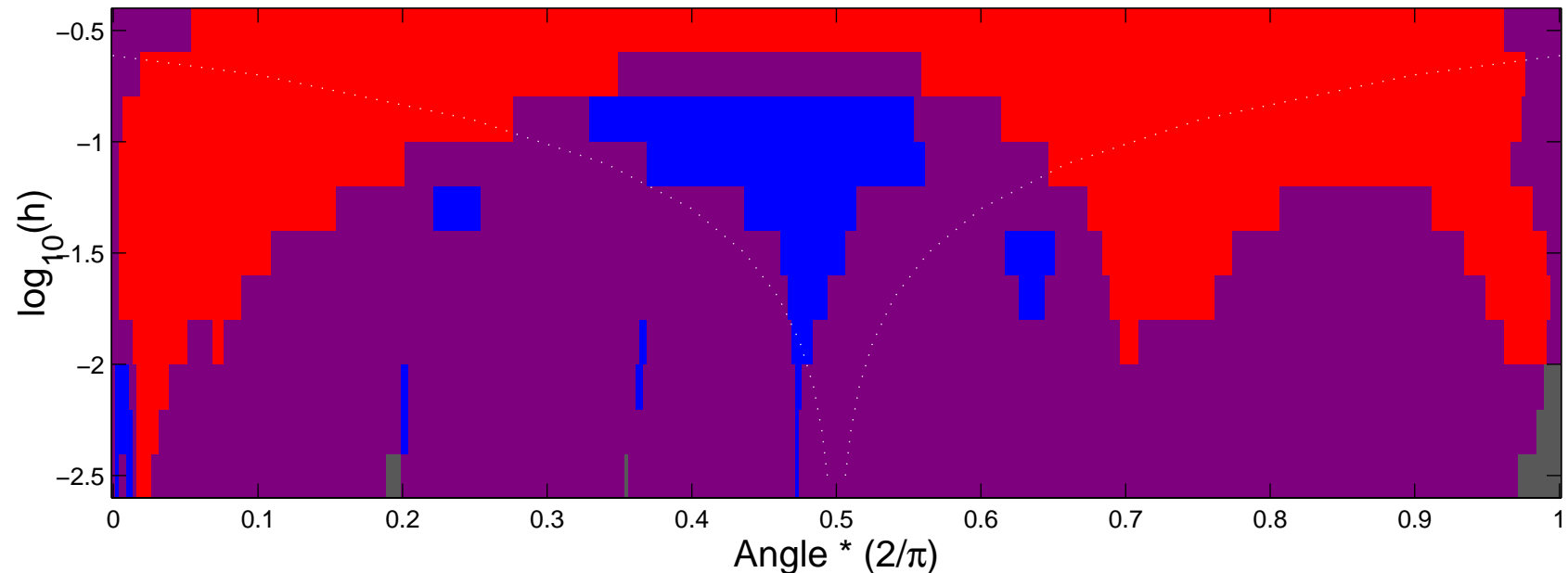
SiZer, Saturday, Evening, n = 1843115 (marg. avg.  $\alpha$  rescaled / median)



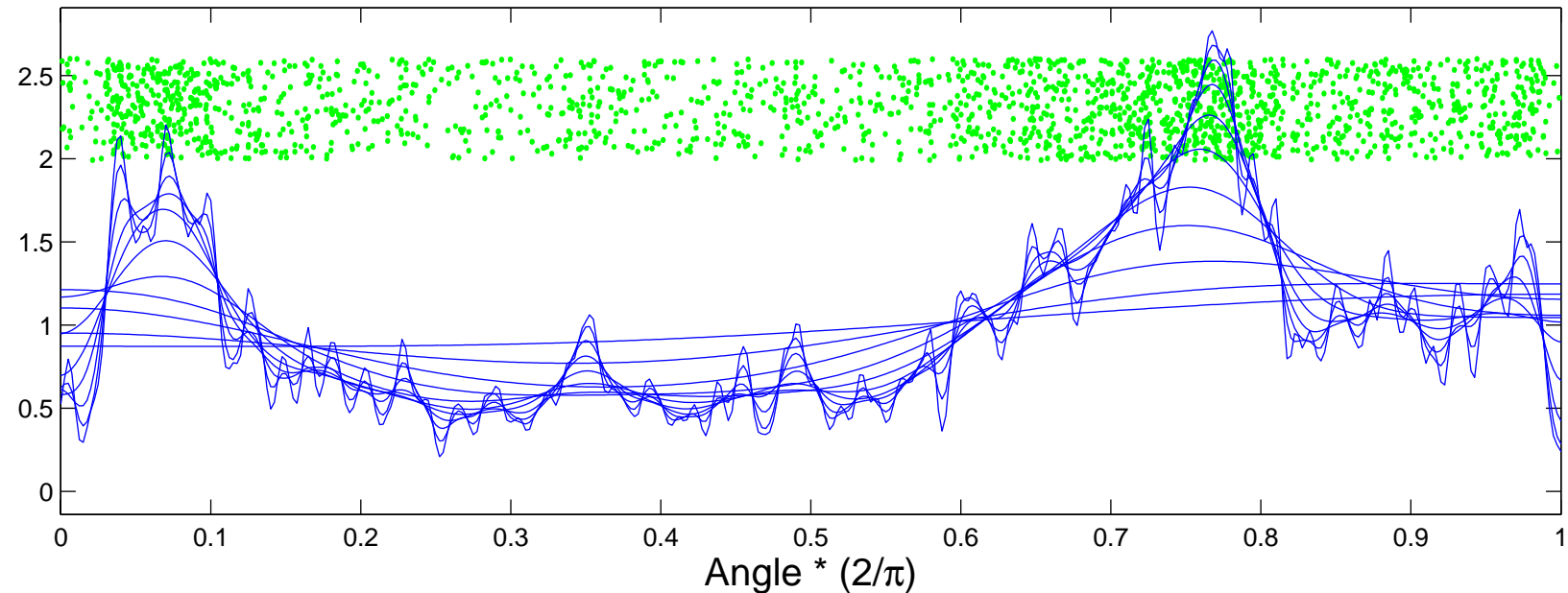
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



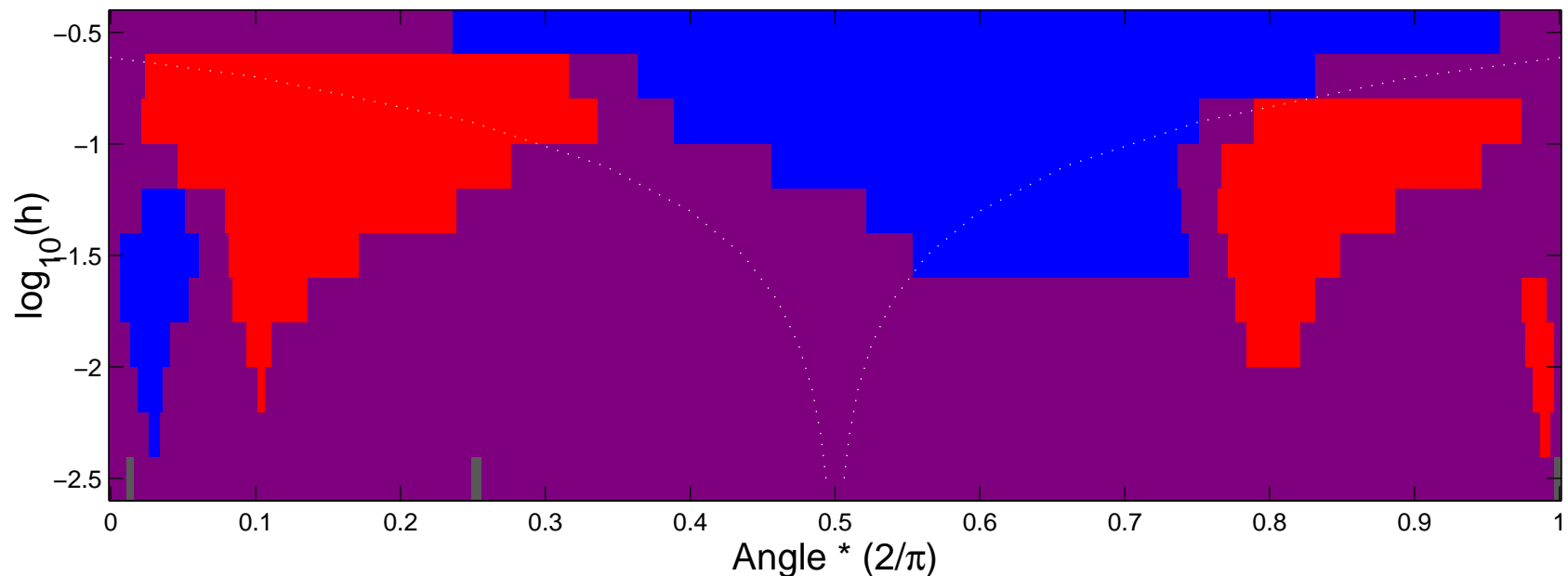
SiZer, Sunday, Morning, n = 1070545 (marg. avg.  $\alpha$  rescaled / median)



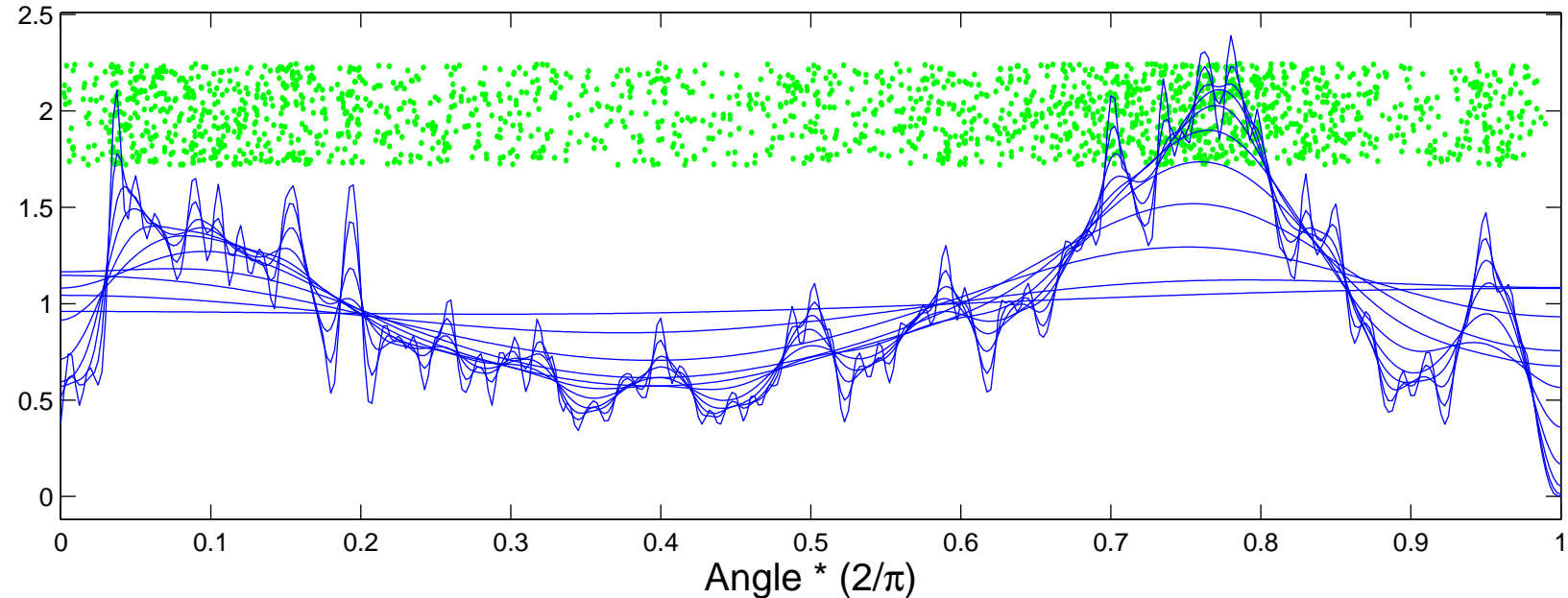
HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



SiZer, Sunday, Afternoon, n = 2973175 (marg. avg.  $\alpha$  rescaled / median)



HTTP Resp. Asy. Indep. Angles, Rate vs. Size, top 2000



SiZer, Sunday, Evening, n = 3147247 (marg. avg.  $\alpha$  rescaled / median)

