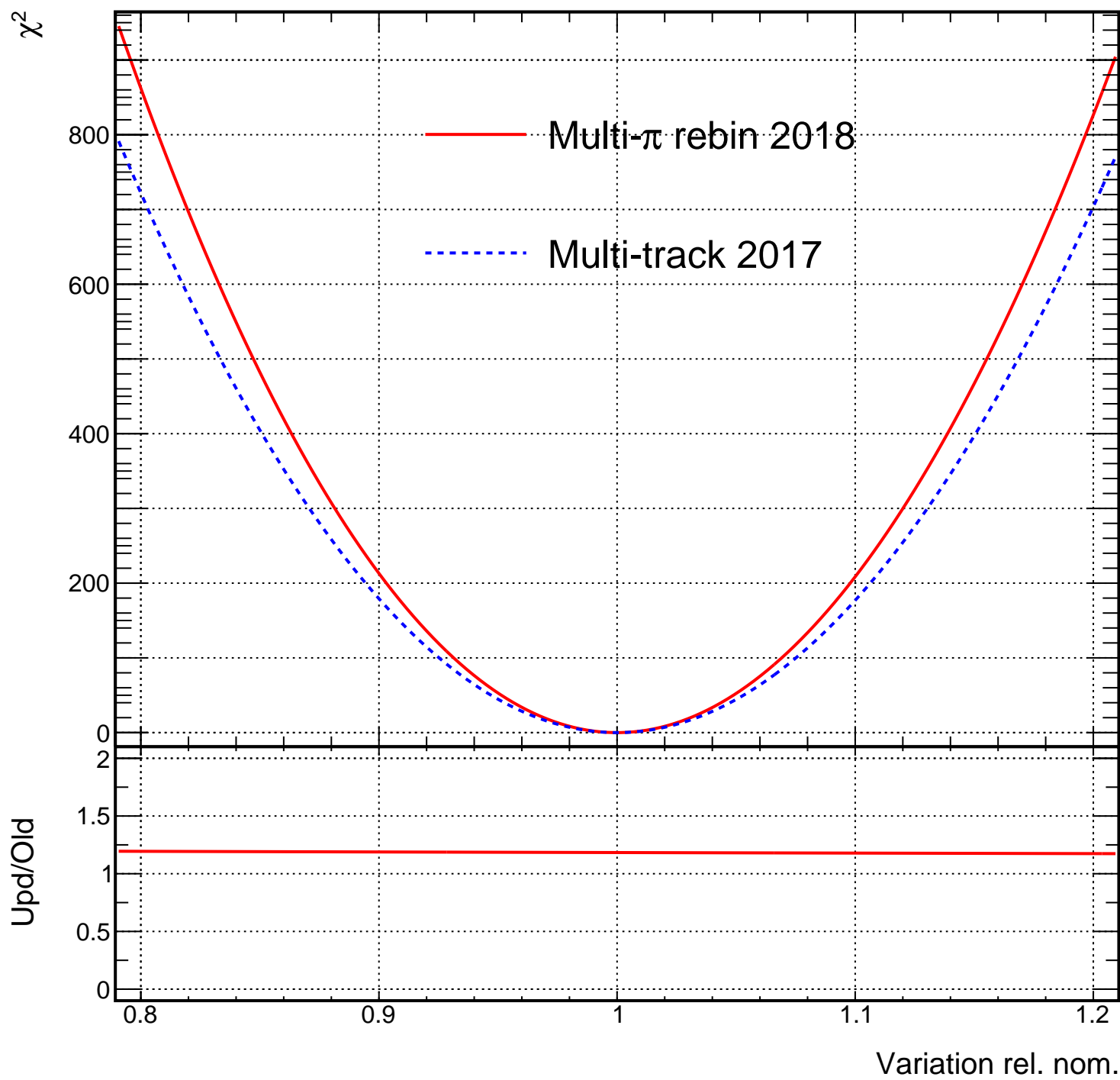
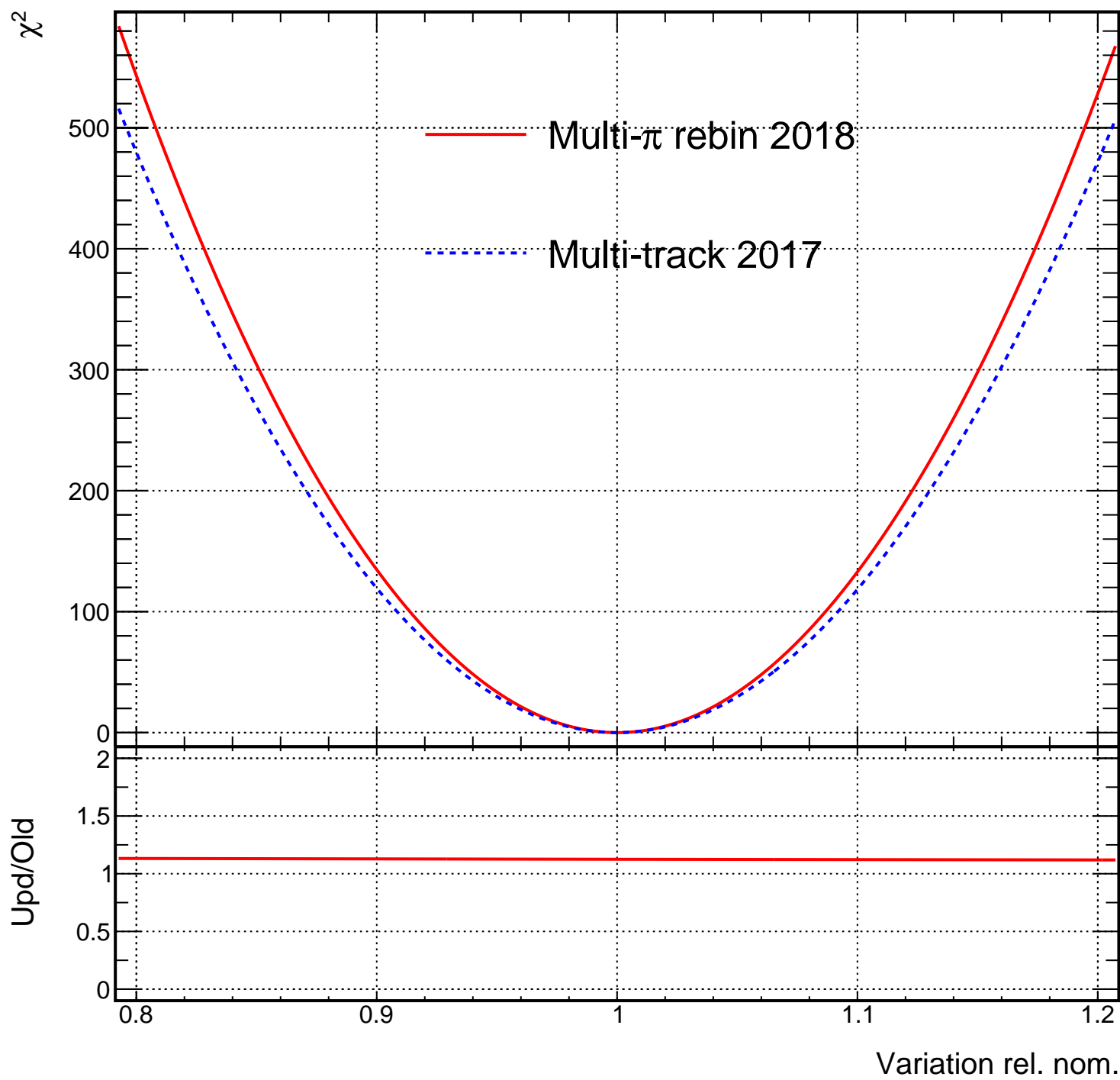


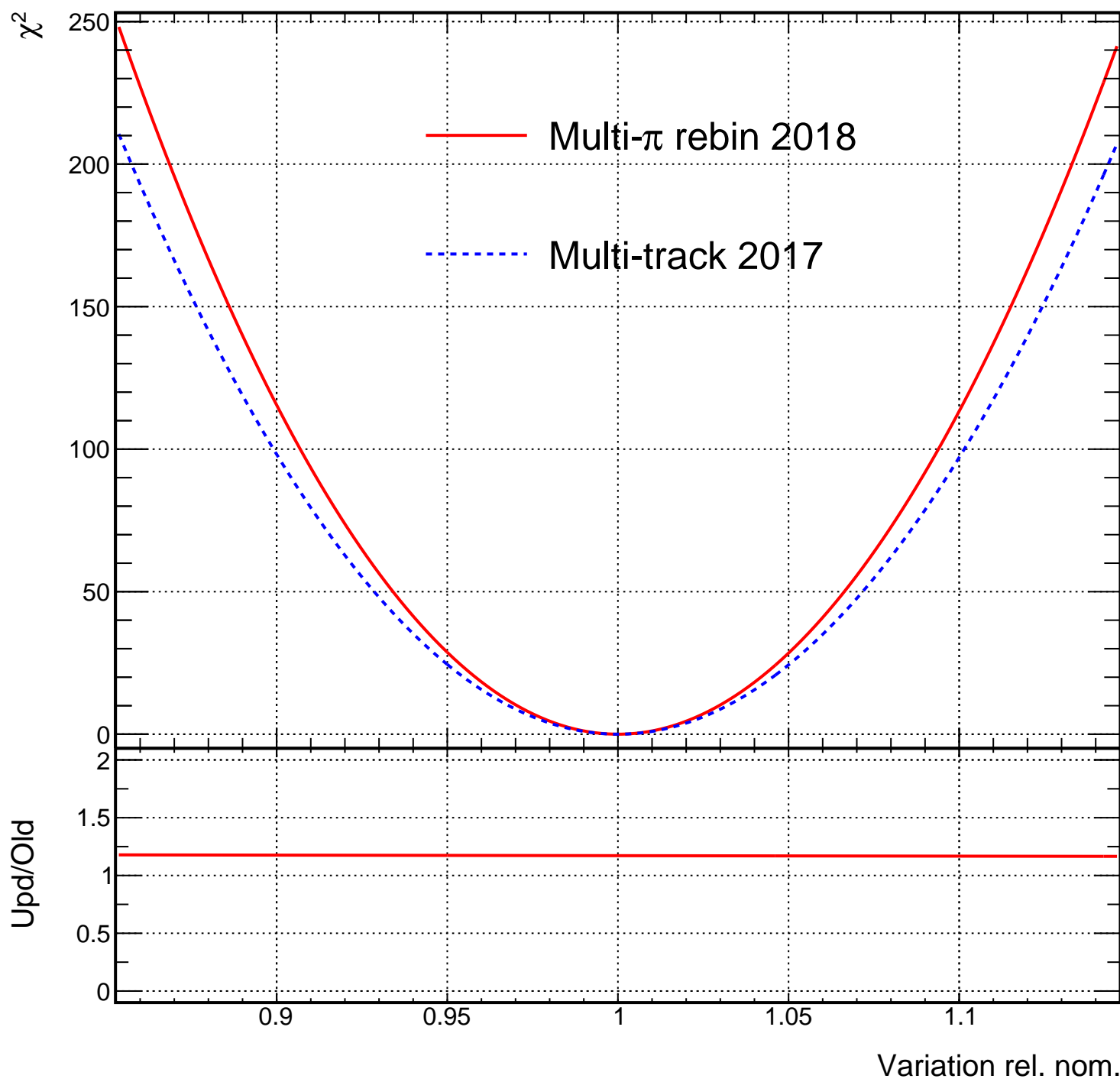
# 2LLH\_full, b\_4



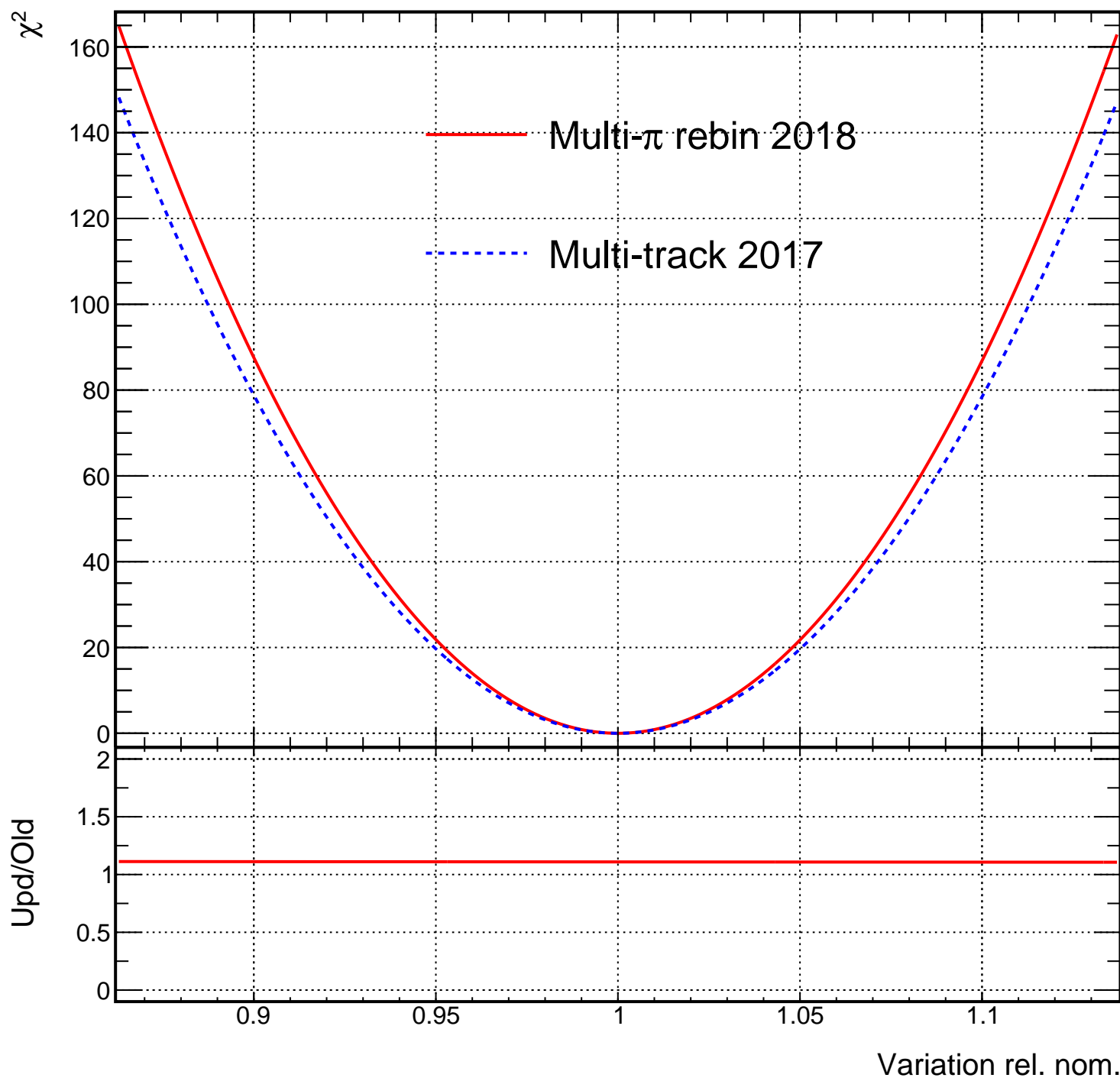
## 2LLH\_full, b\_5



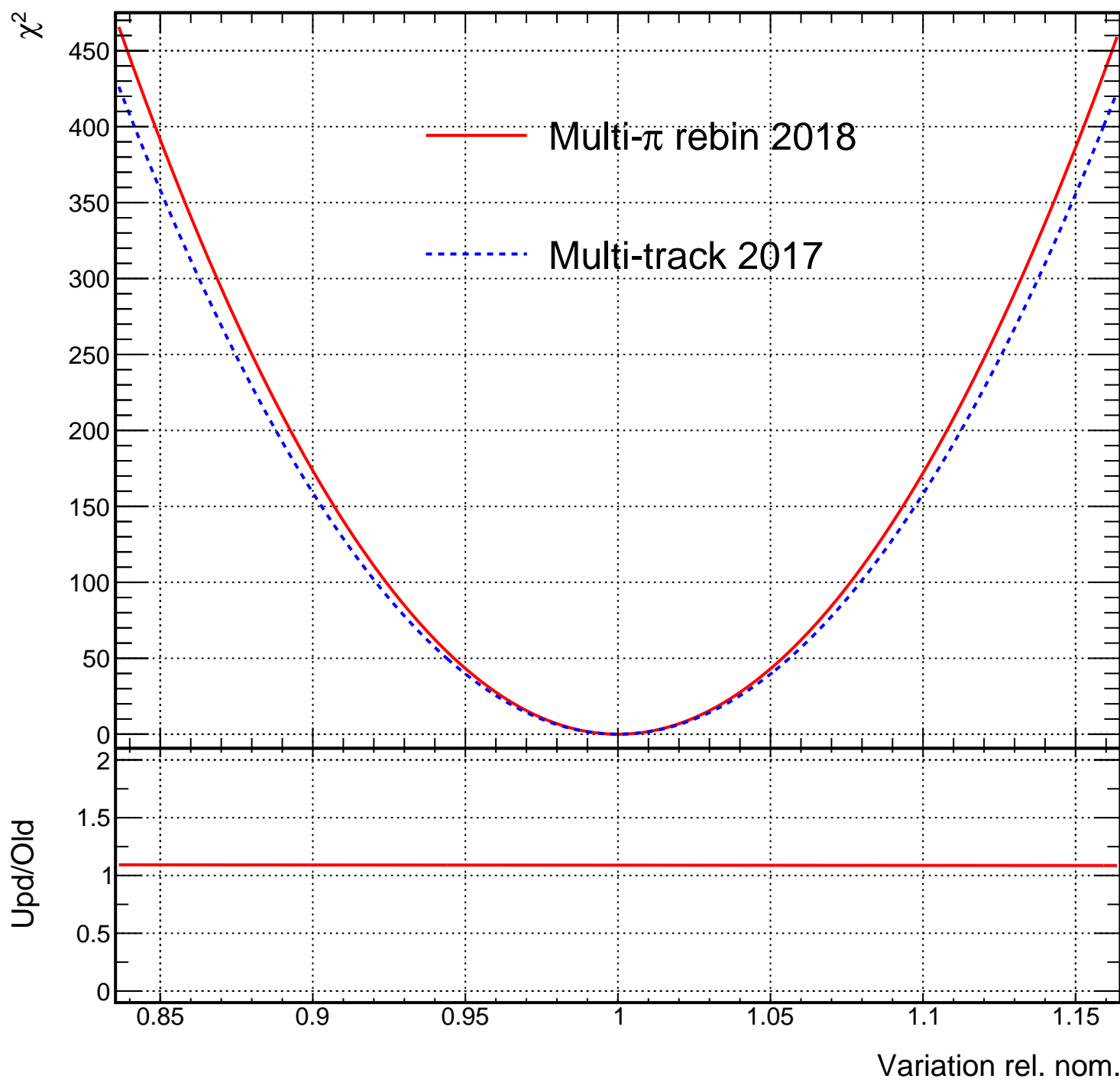
## 2LLH\_full, b\_6



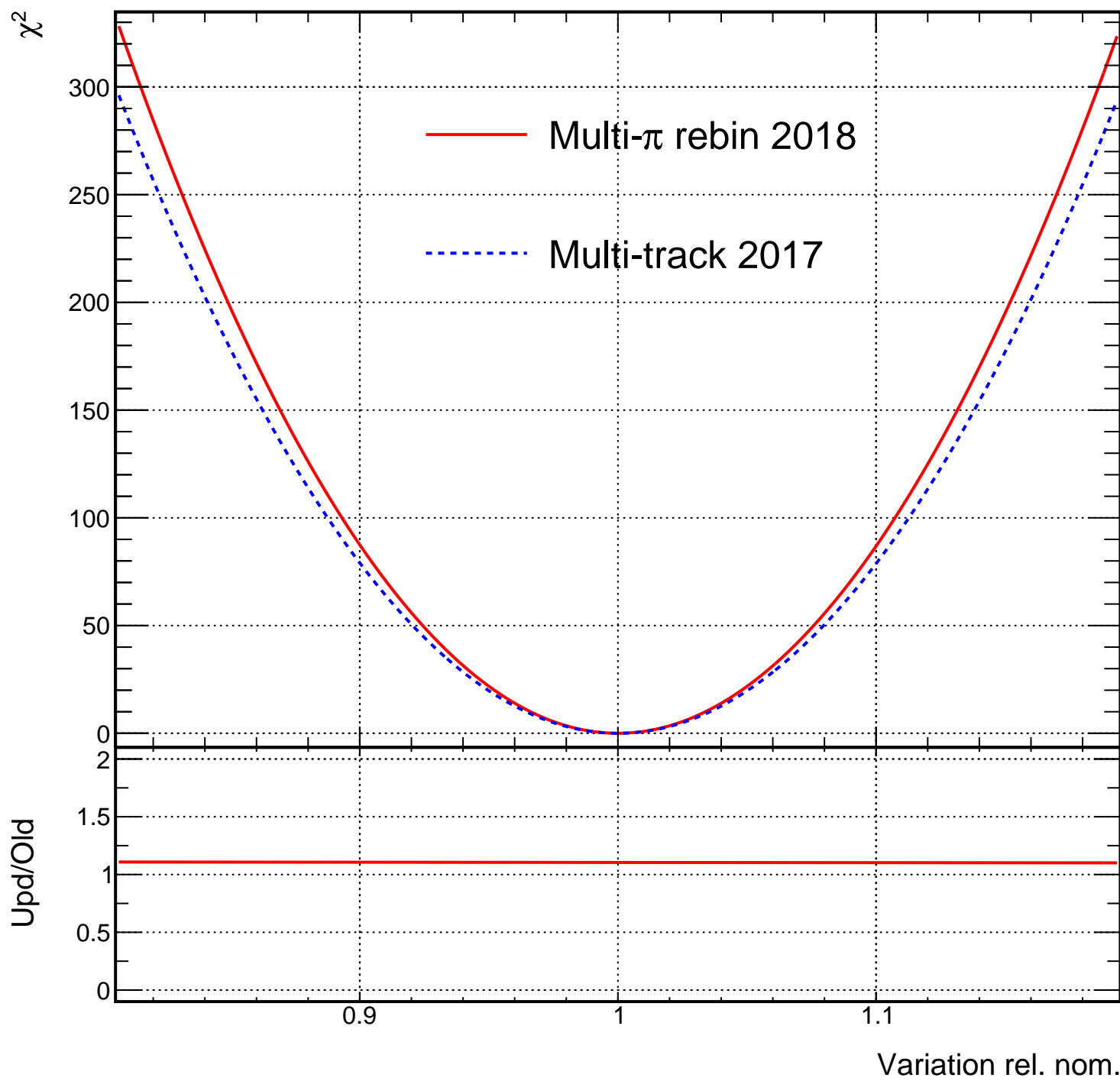
2LLH\_full, b\_7



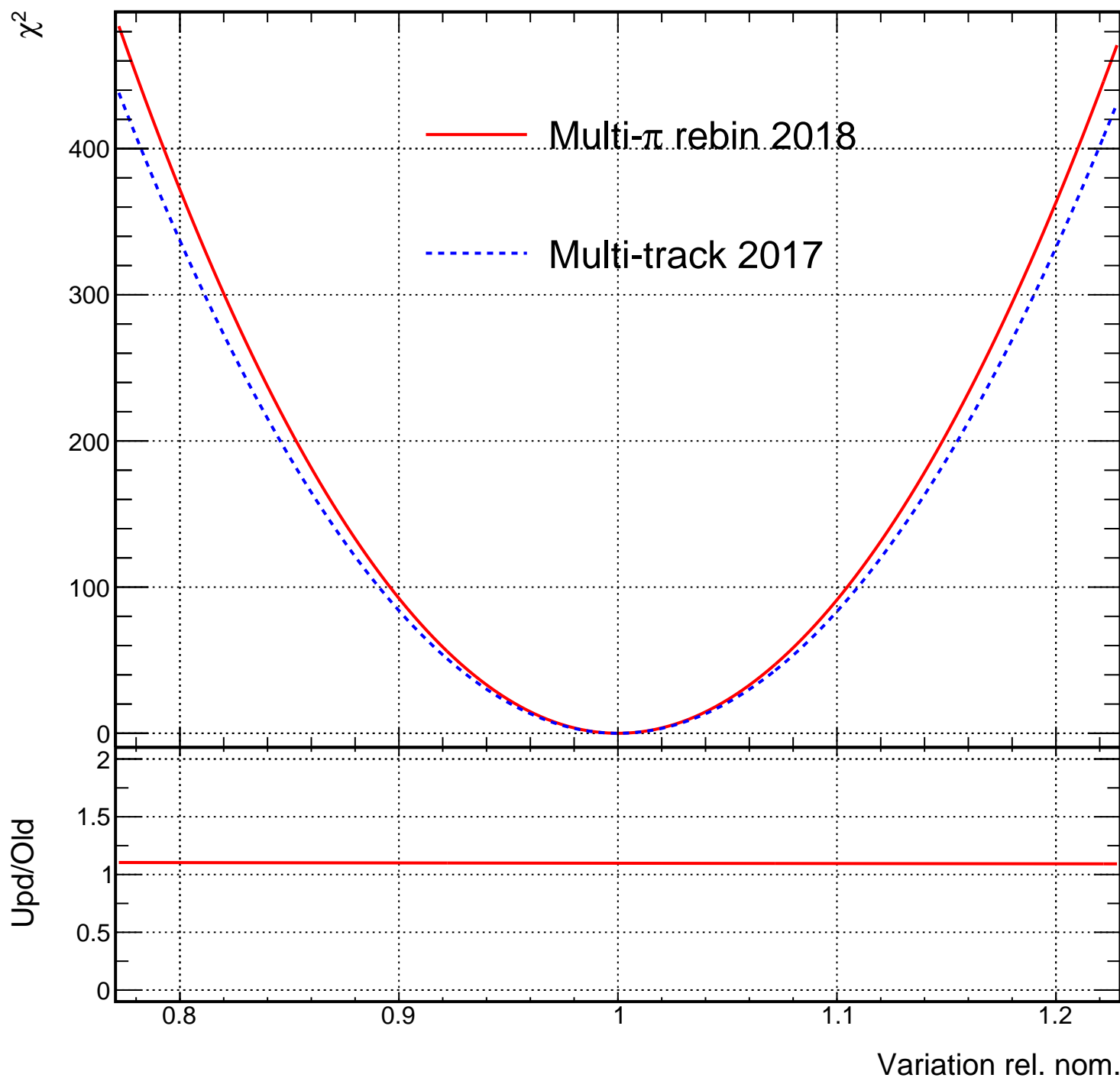
# 2LLH\_full, b\_8



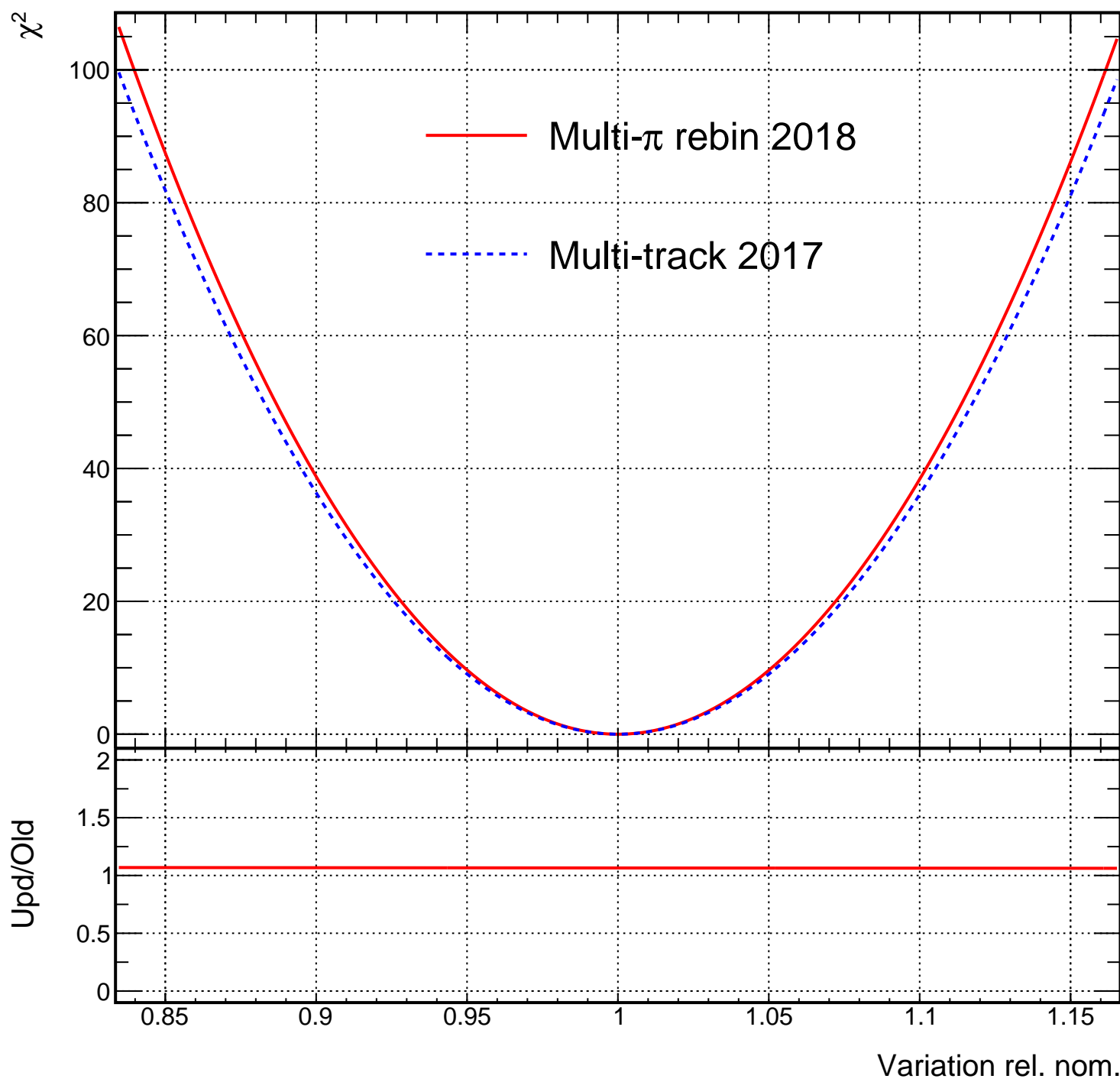
# 2LLH\_full, b\_9



# 2LLH\_full, b\_10

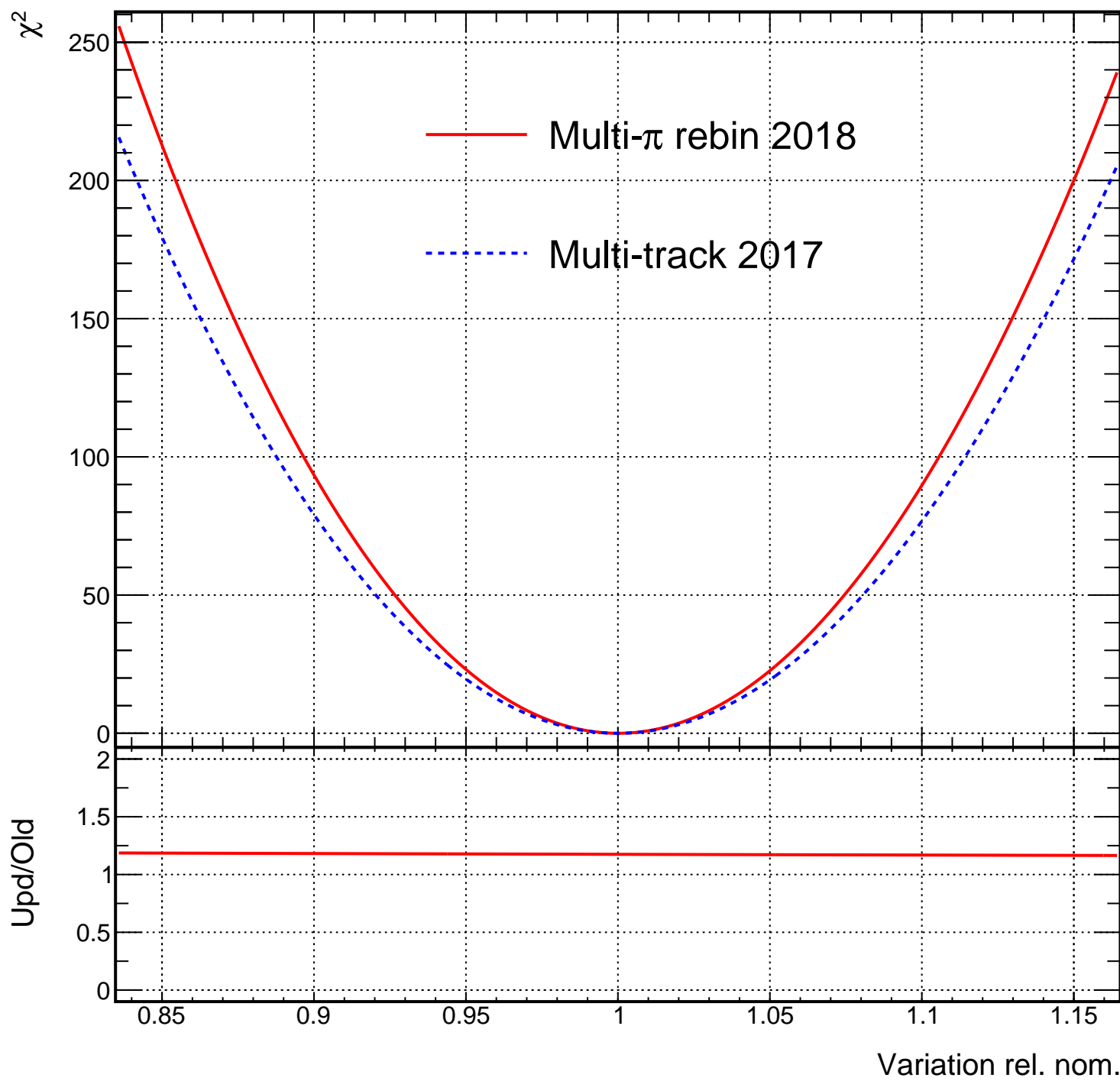


## 2LLH\_full, b\_28

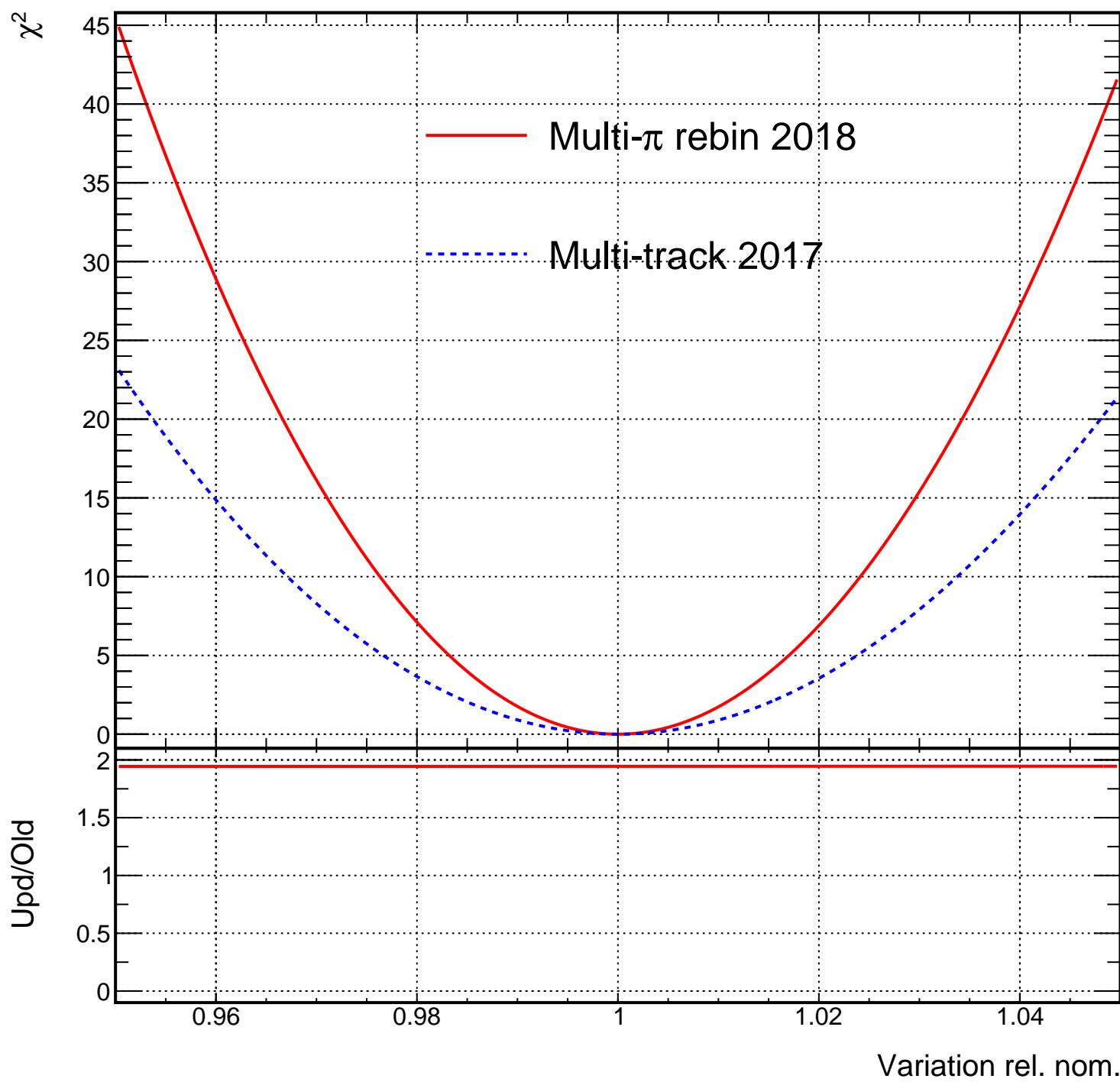




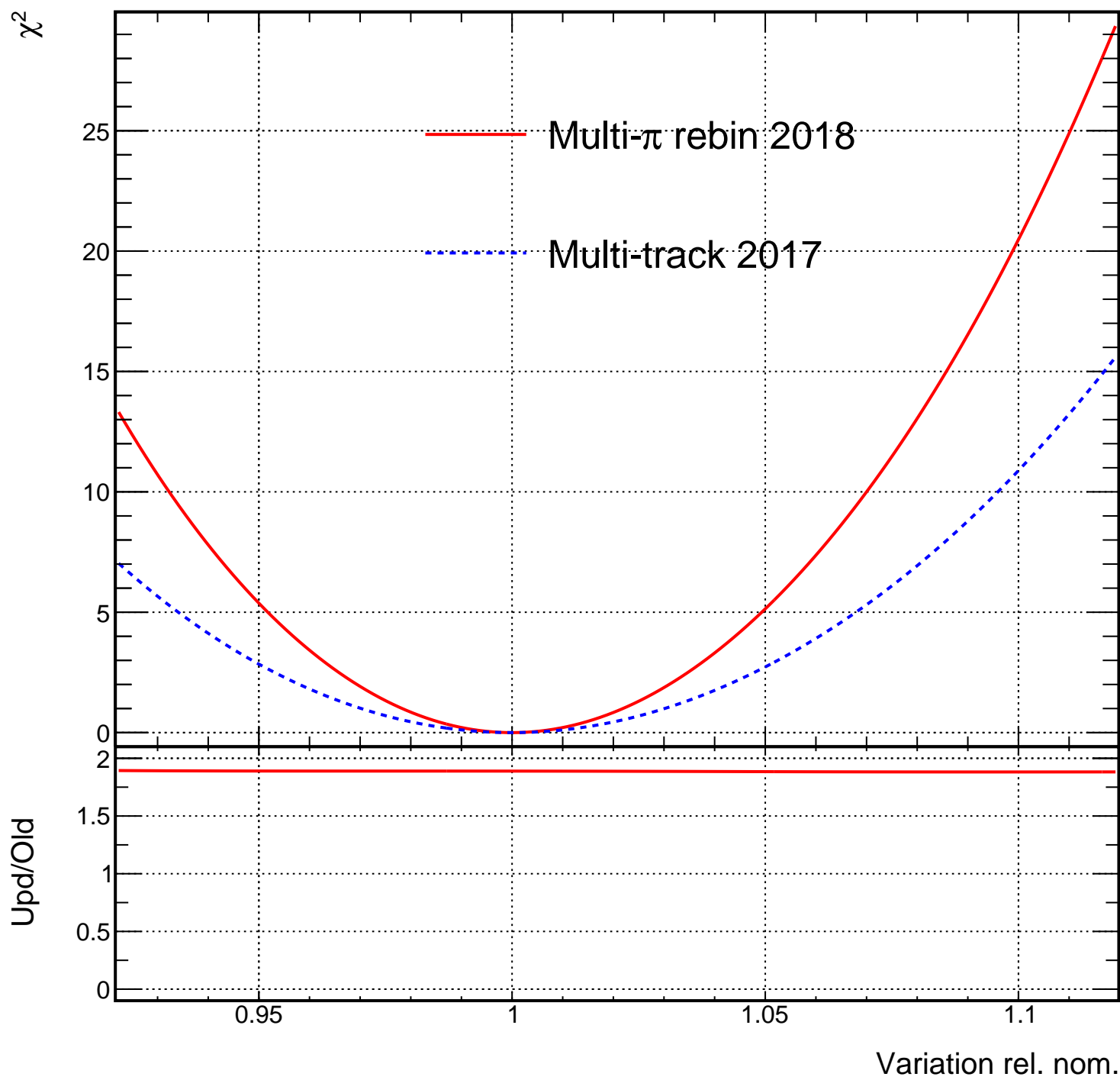
## 2LLH\_full, b\_29



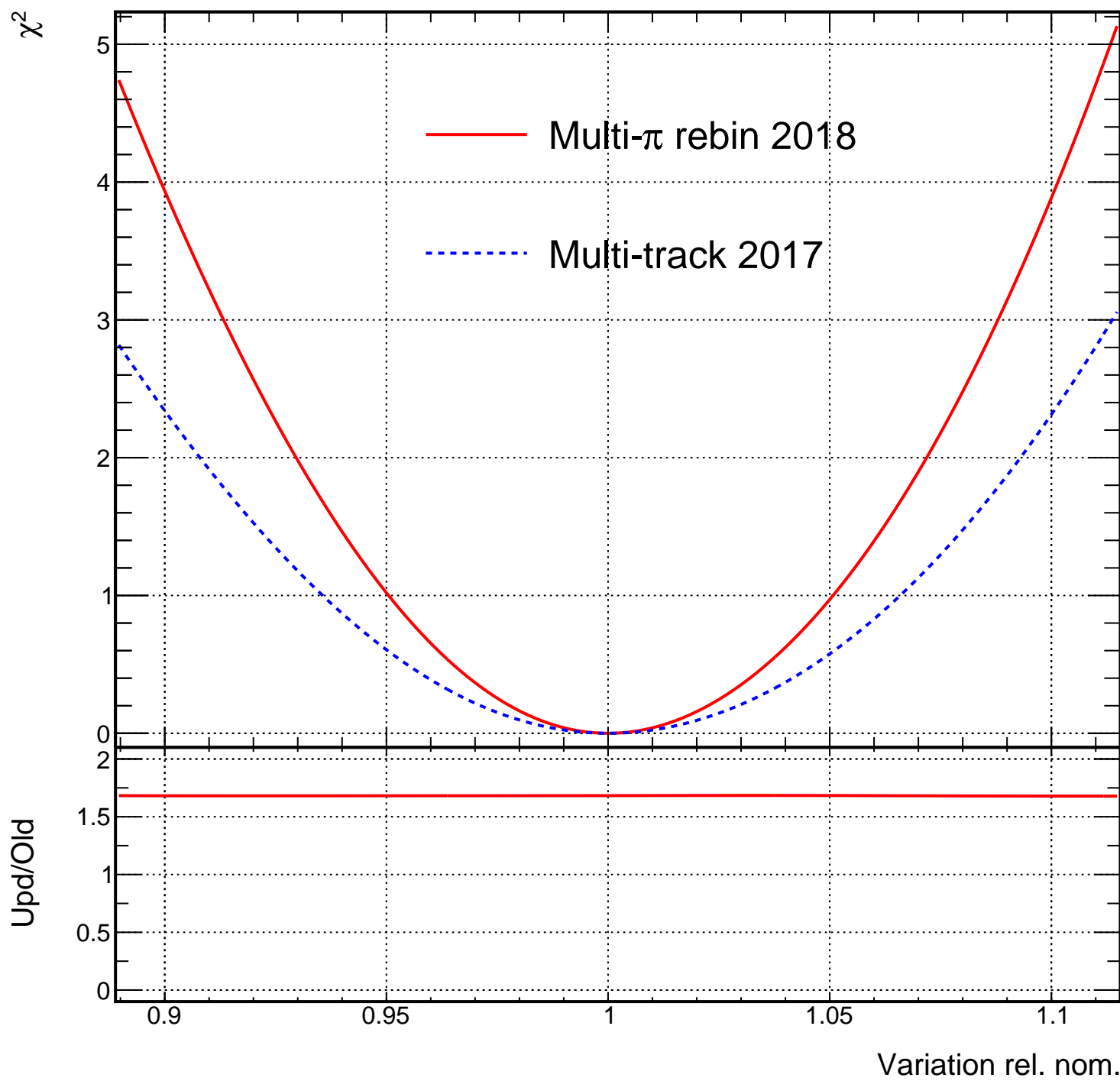
## 2LLH\_full, MAQE



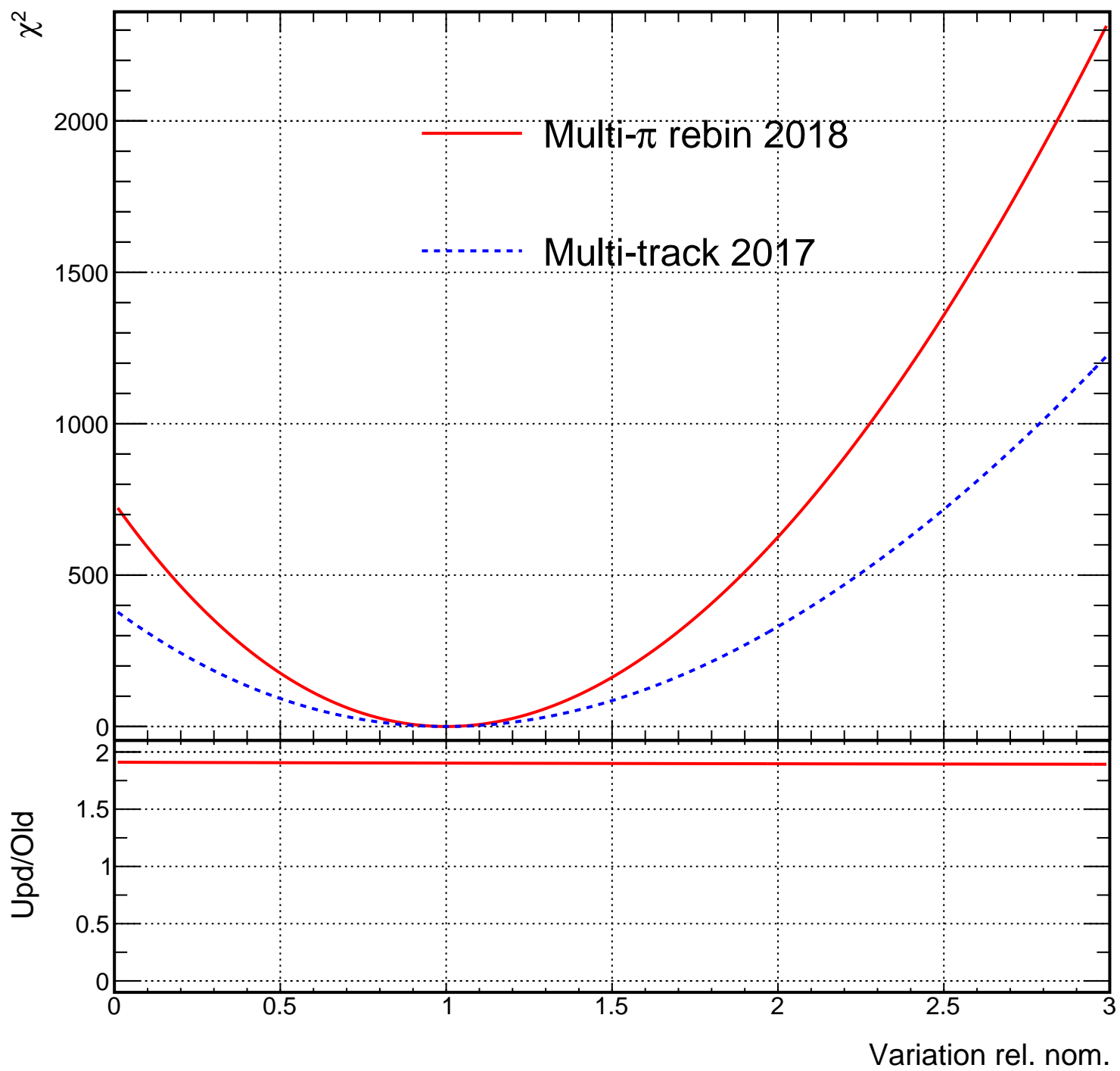
## 2LLH\_full, pF\_C



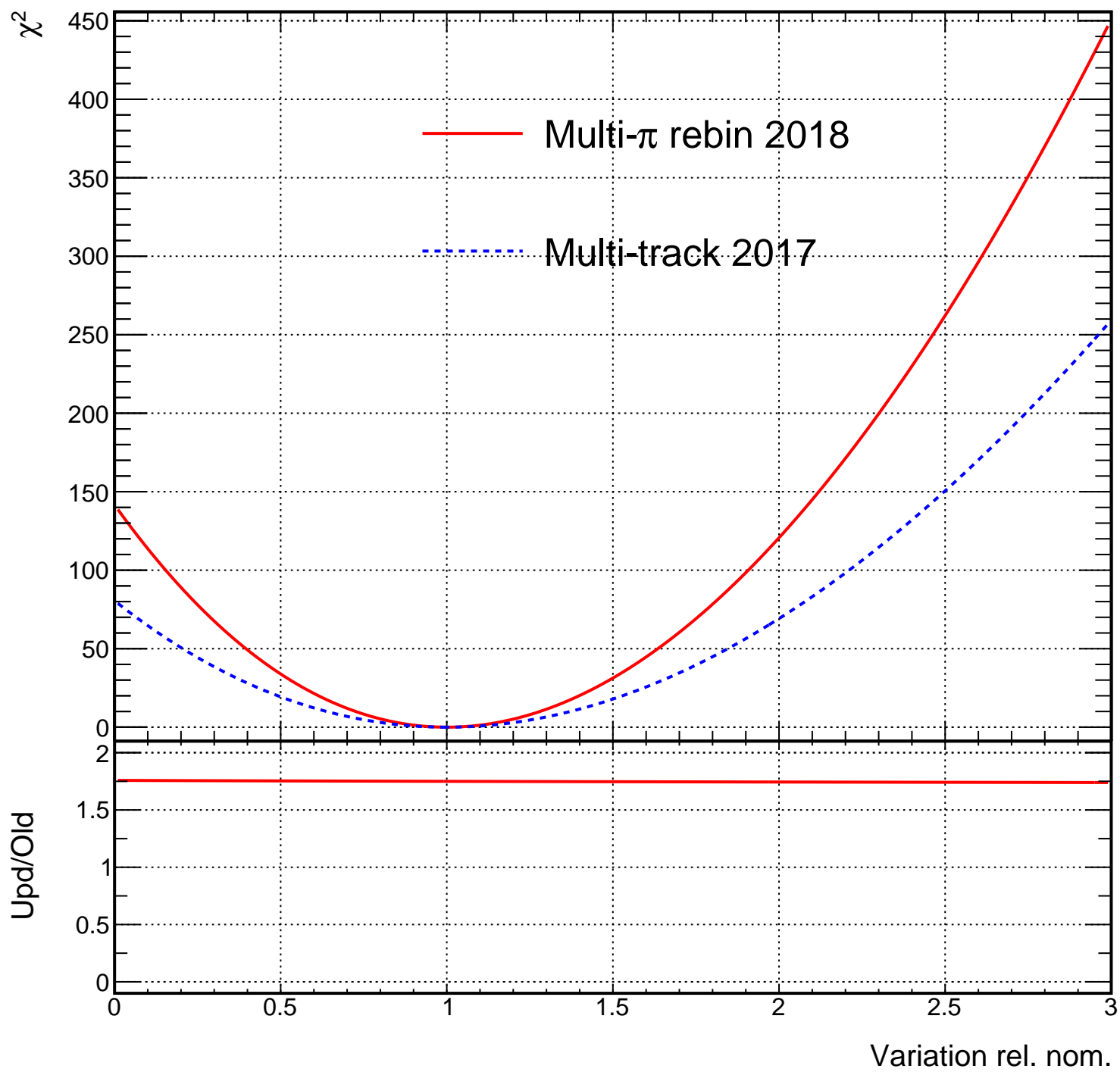
# 2LLH\_full, pF\_O



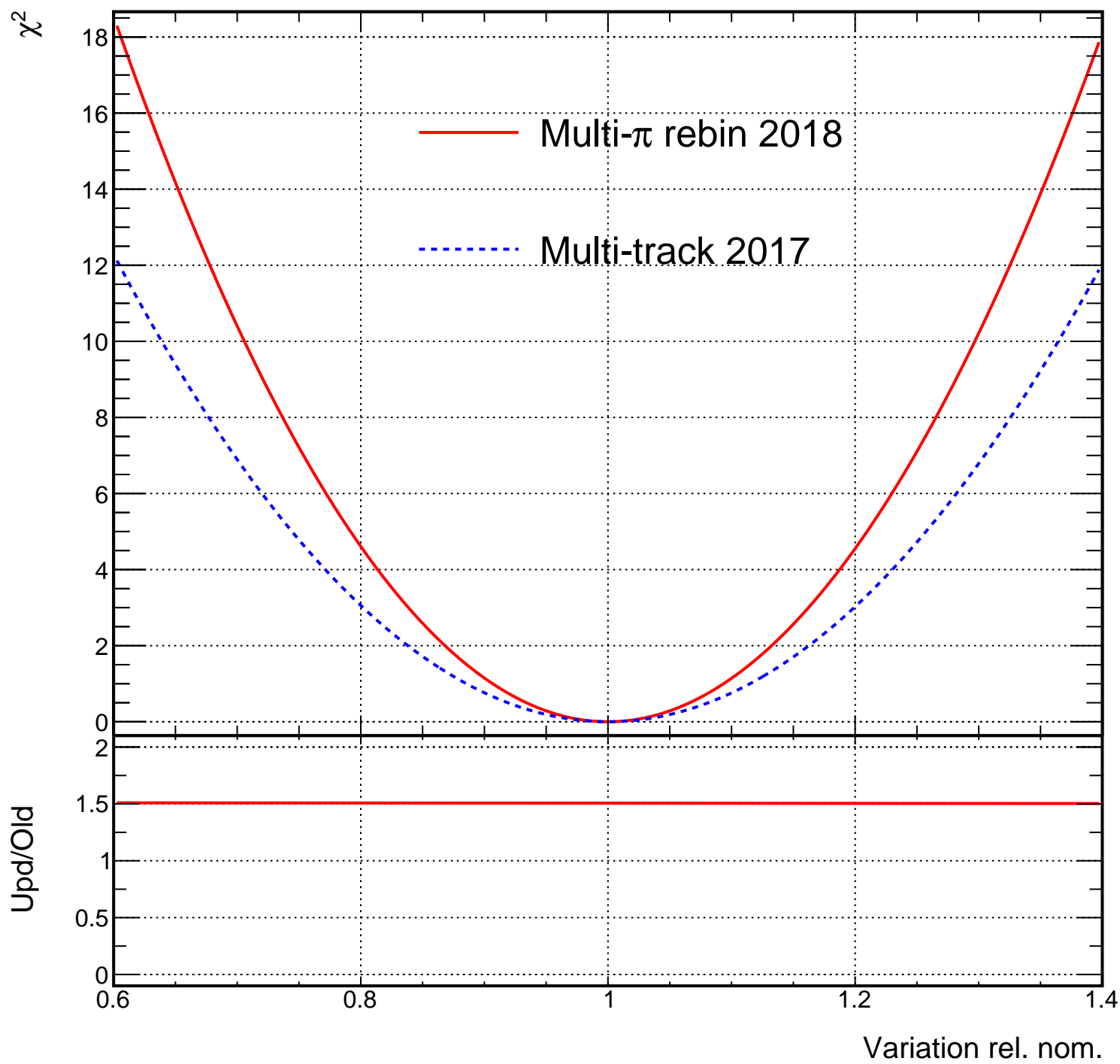
# 2LLH\_full, 2p2h\_norm\_nu



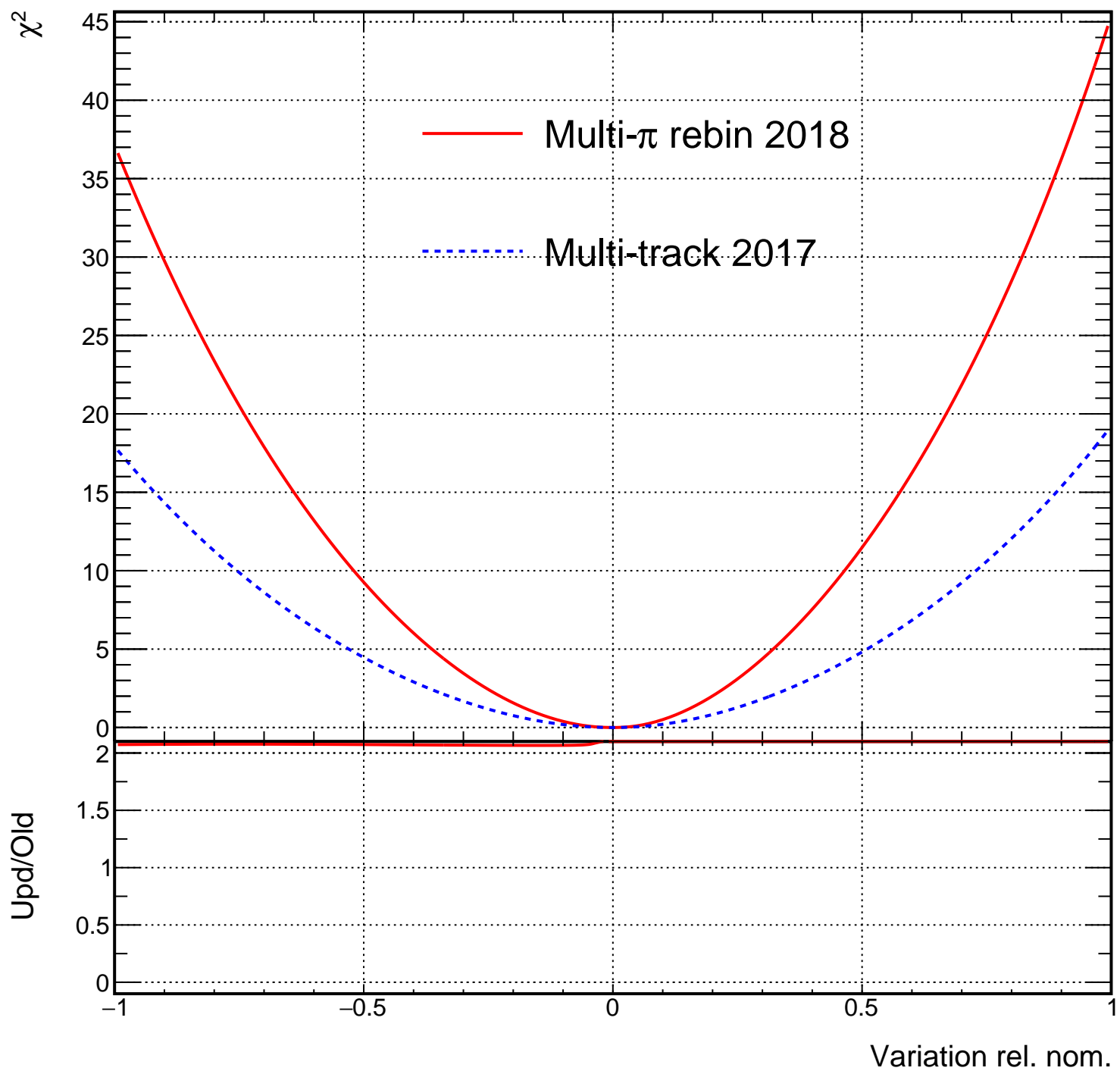
# 2LLH\_full, 2p2h\_norm\_nubar



## 2LLH\_full, 2p2h\_normCtoO

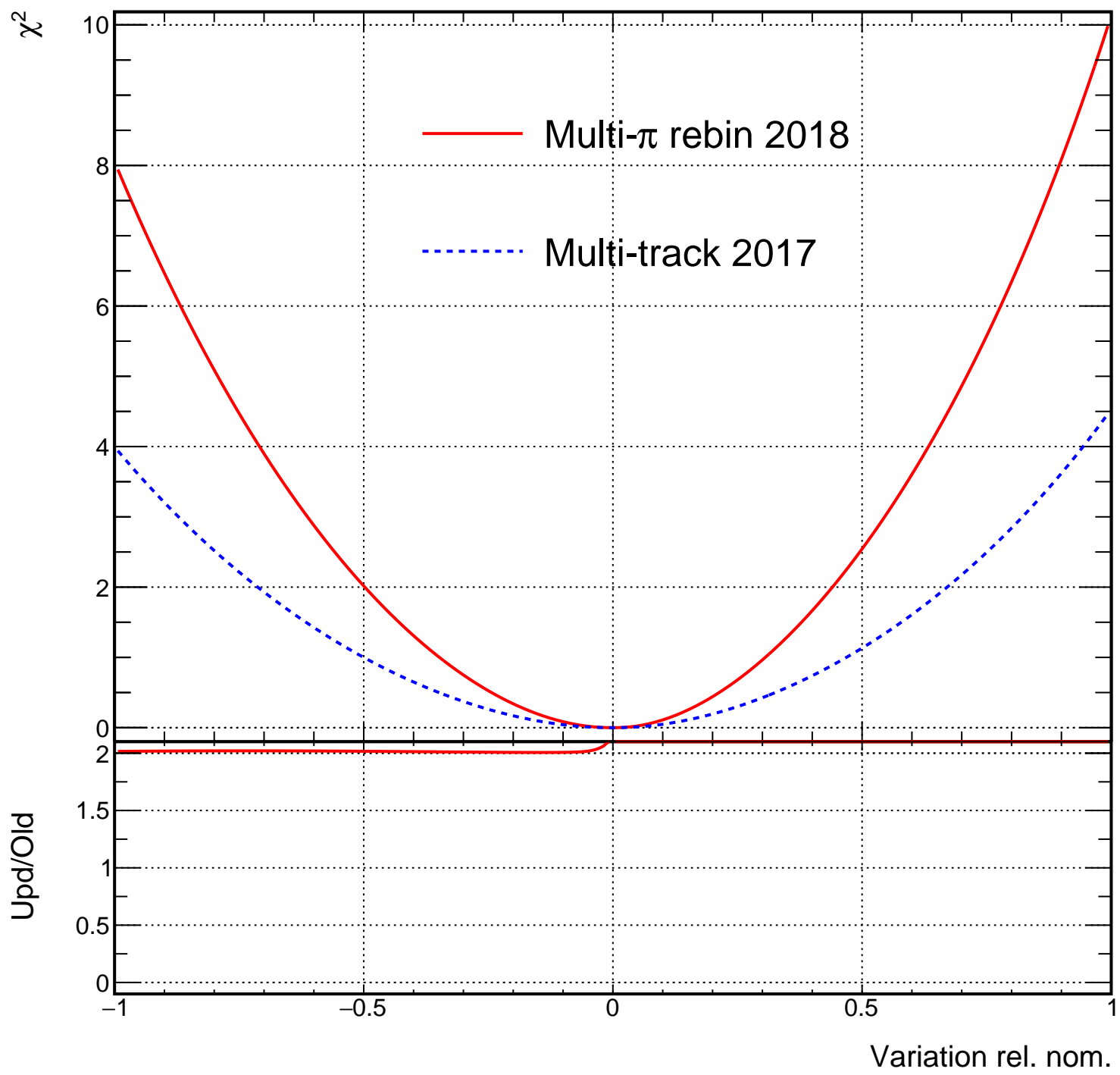


# 2LLH\_full, 2p2h\_shape\_C

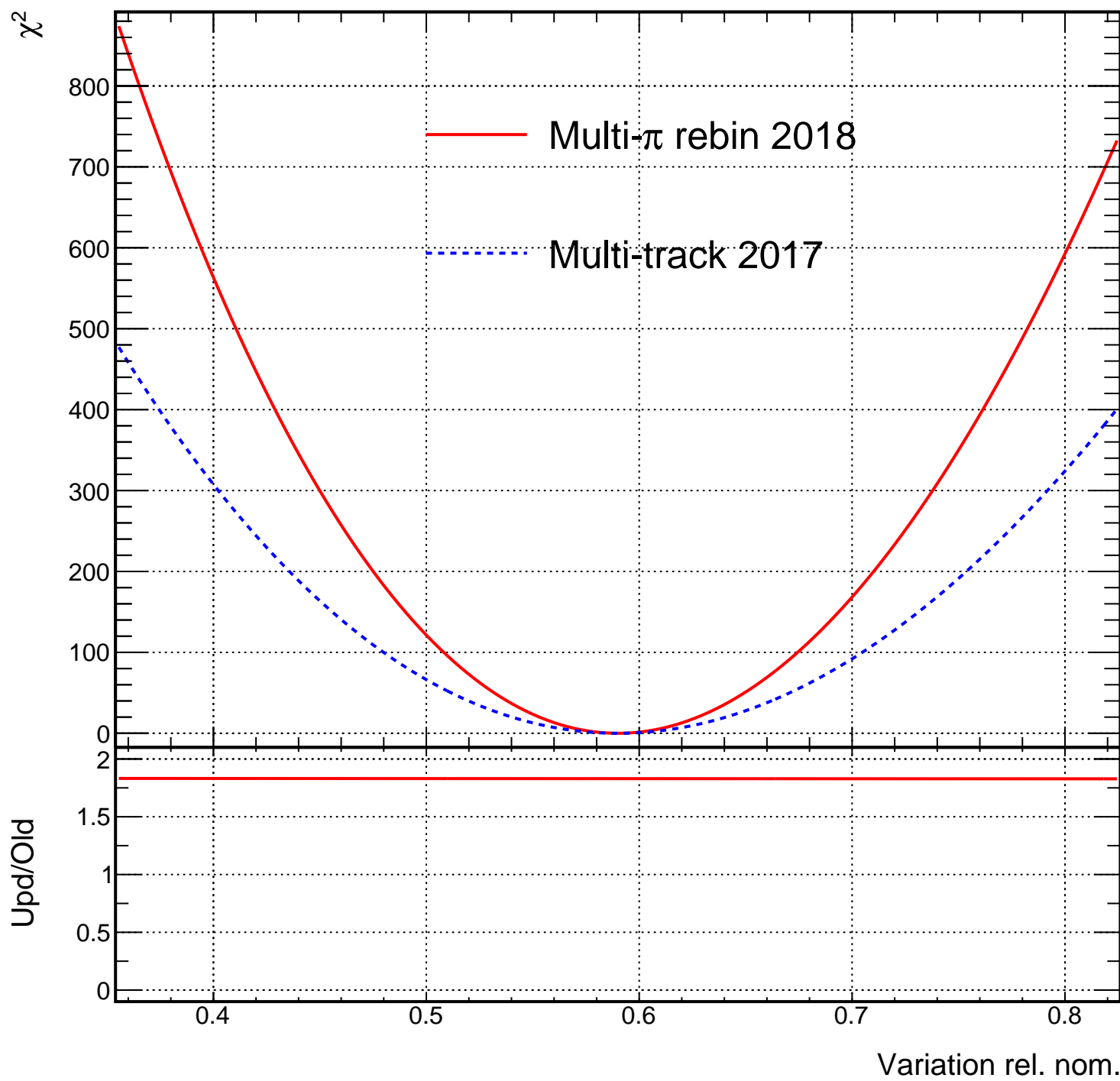




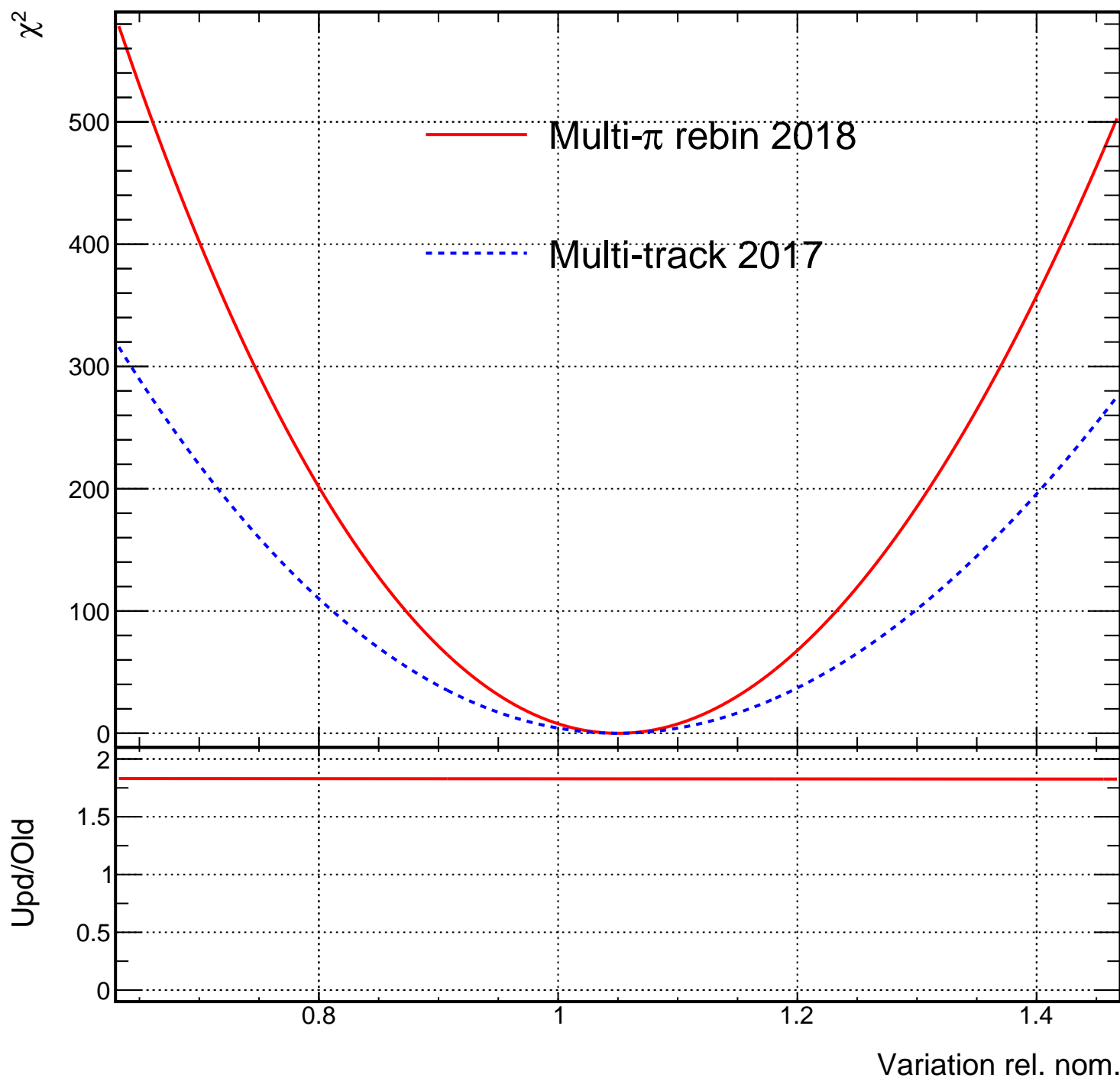
# 2LLH\_full, 2p2h\_shape\_O



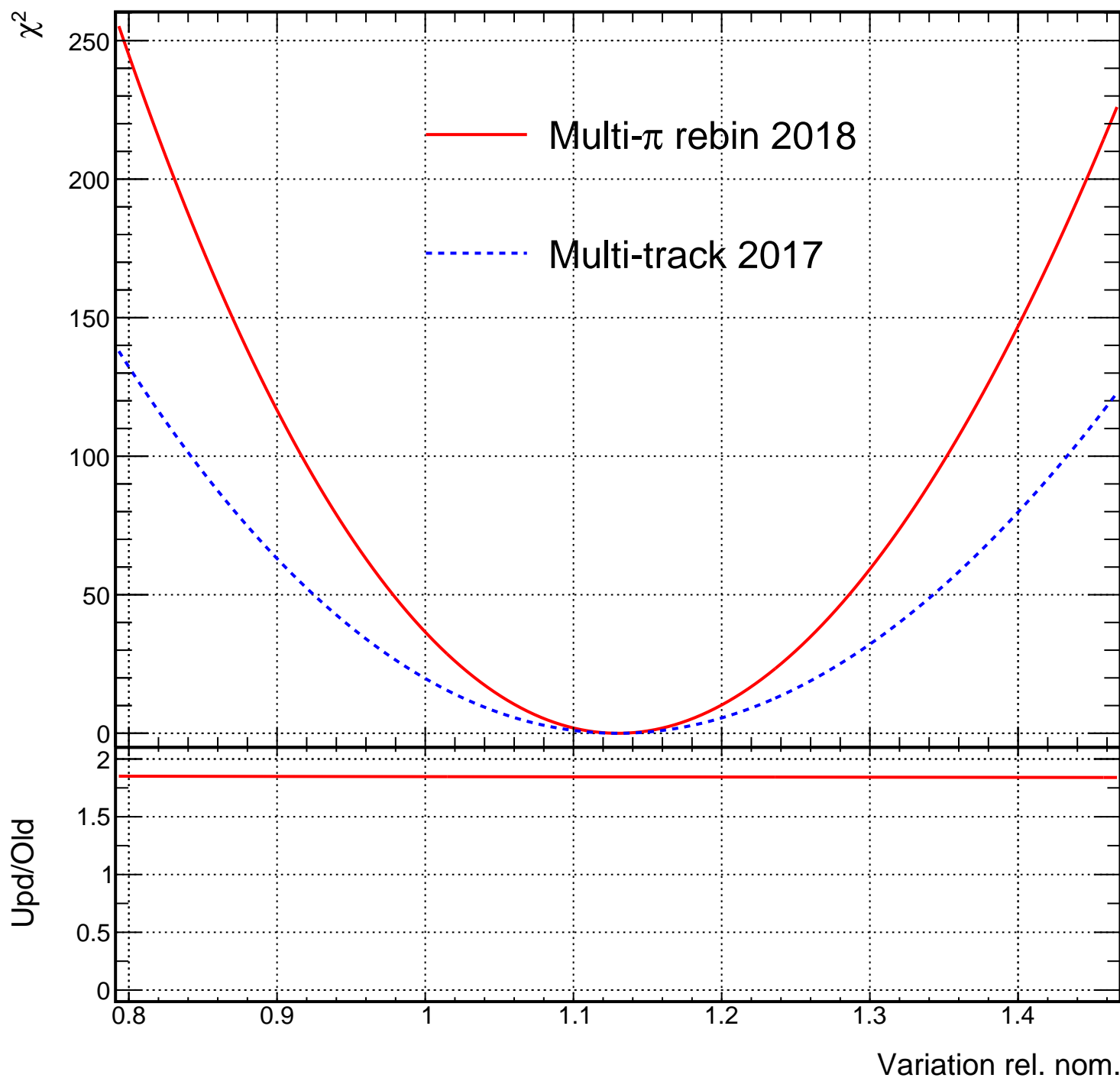
## 2LLH\_full, BeRPA\_A



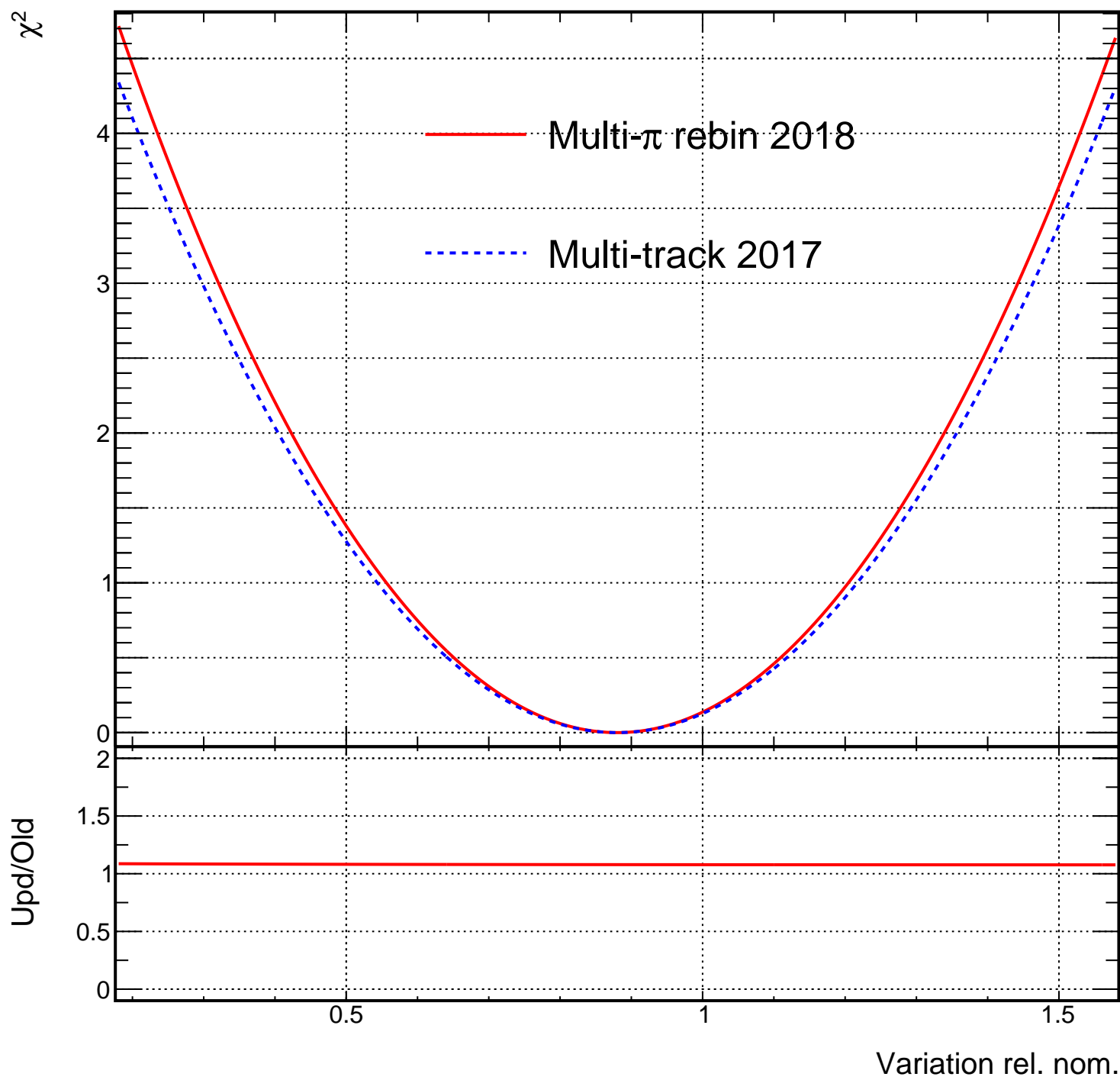
# 2LLH\_full, BeRPA\_B



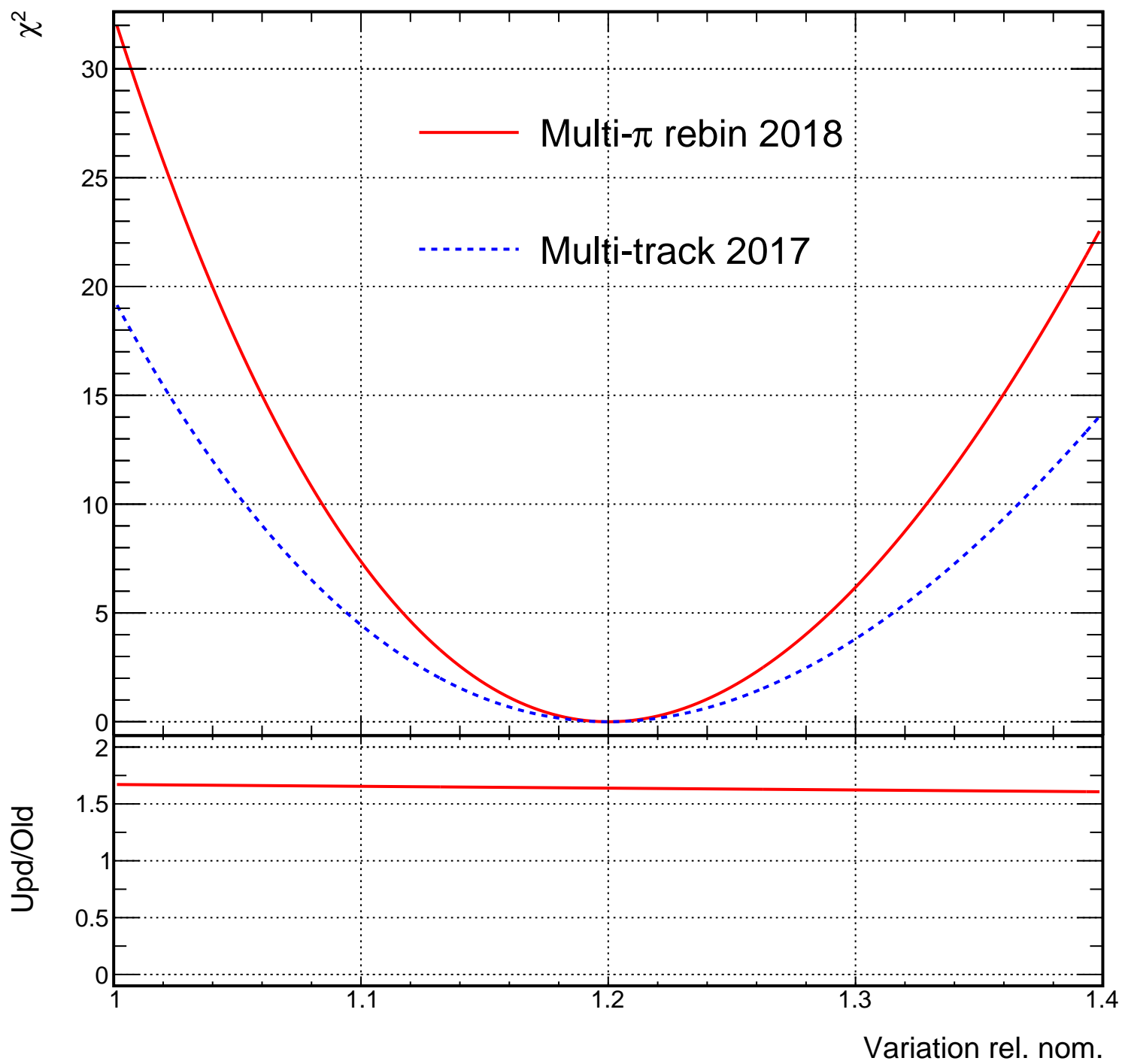
## 2LLH\_full, BeRPA\_D



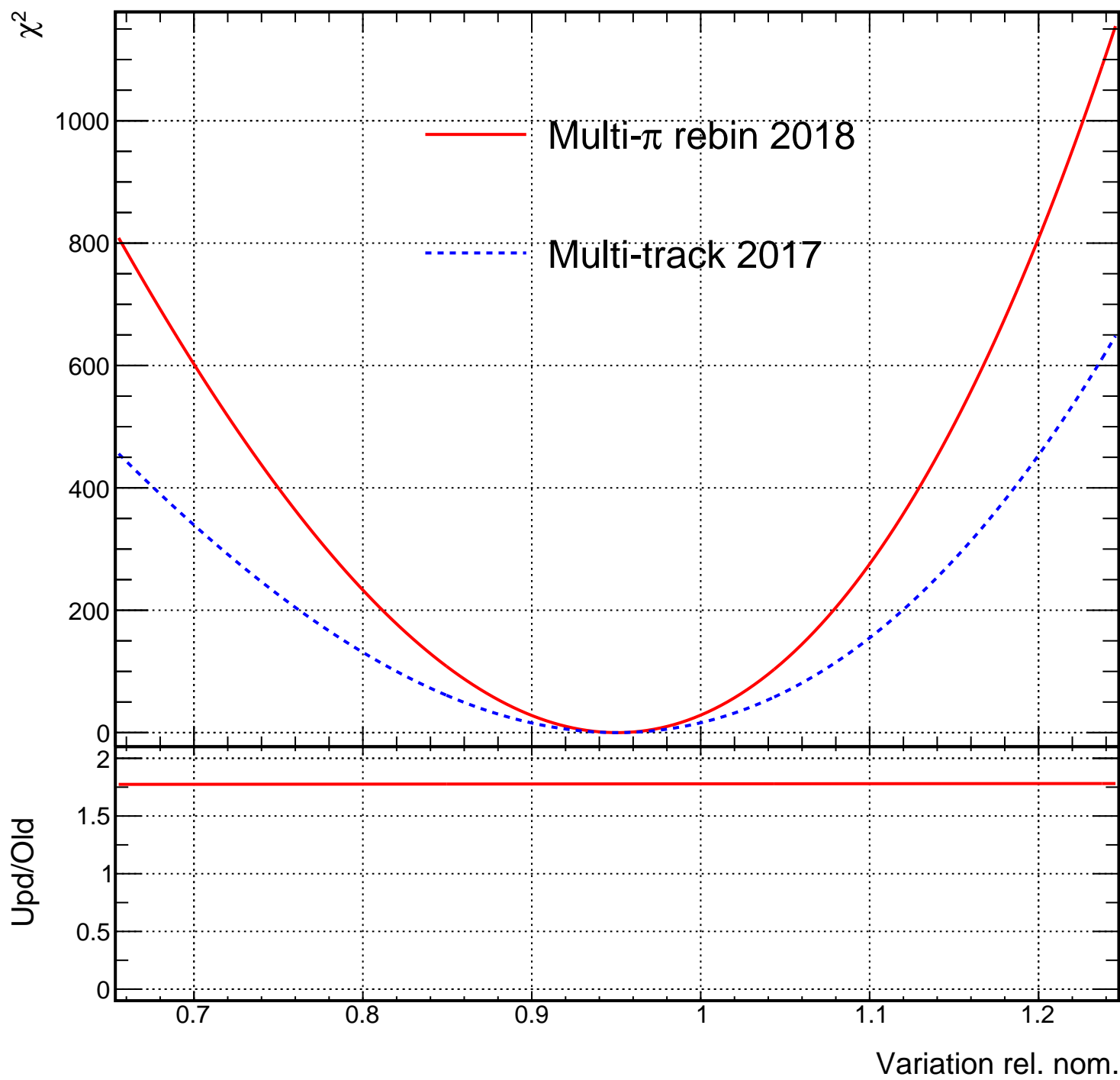
## 2LLH\_full, BeRPA\_E



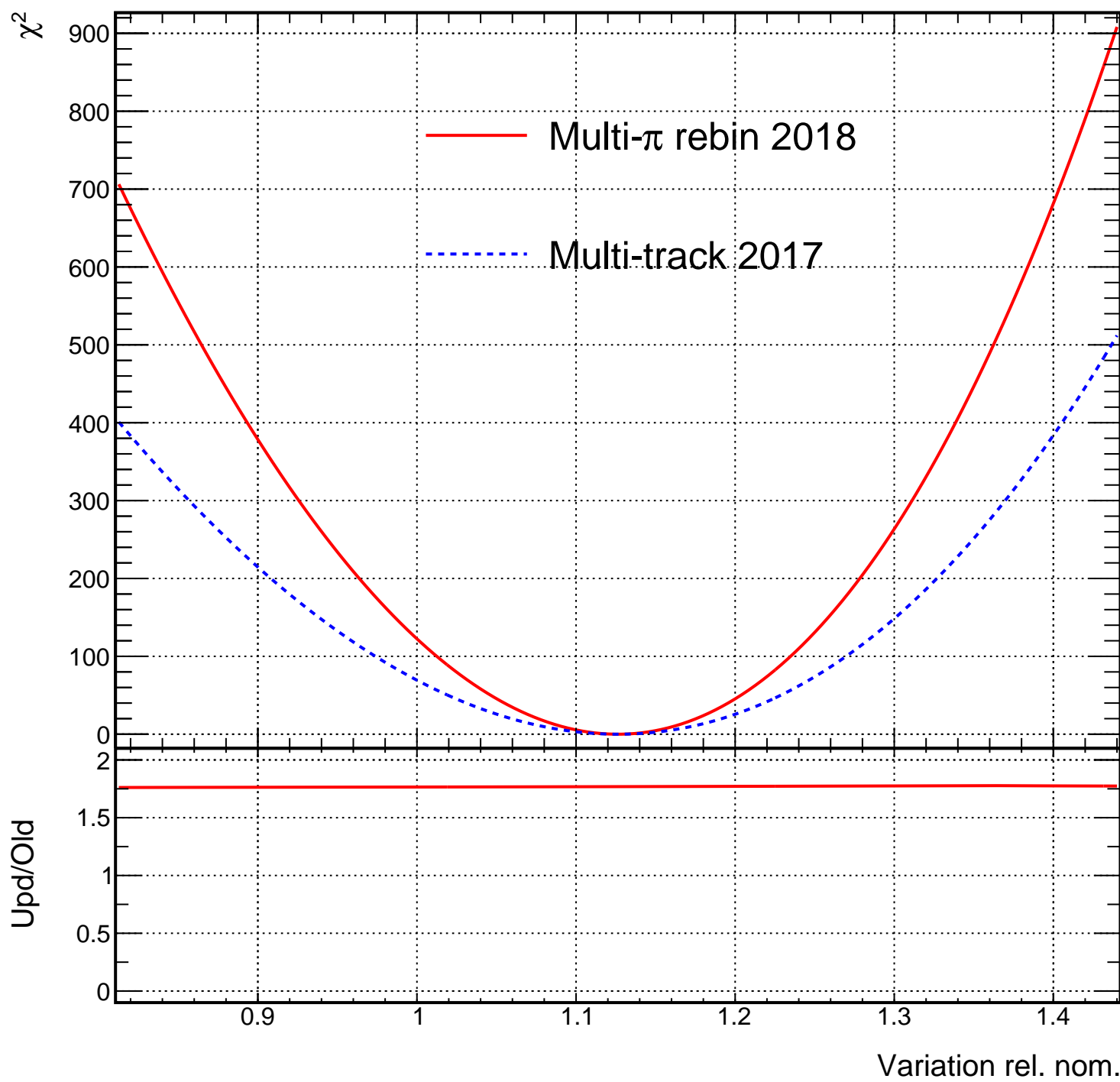
## 2LLH\_full, BeRPA\_U



# 2LLH\_full, CA5

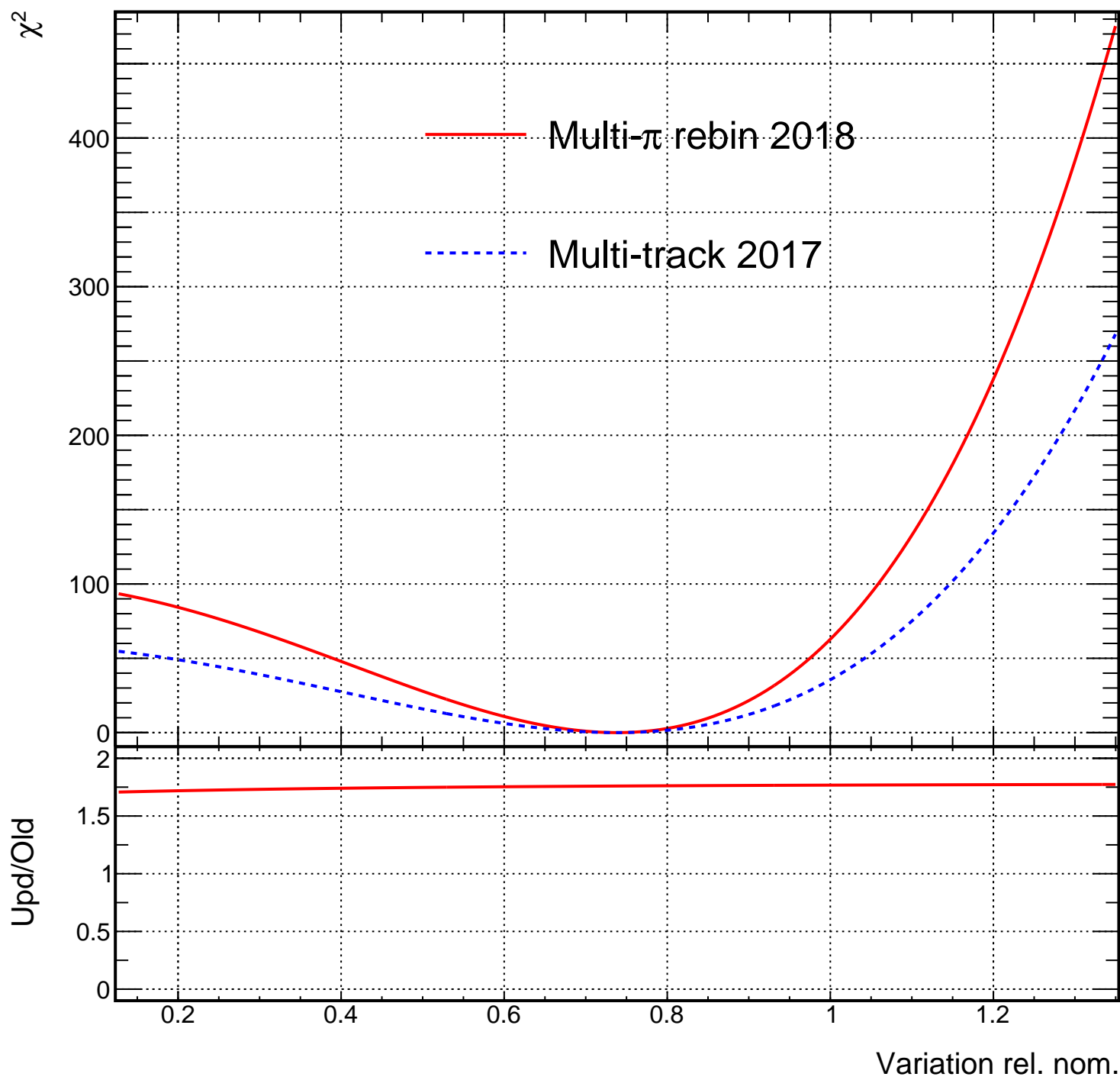


# 2LLH\_full, MARES

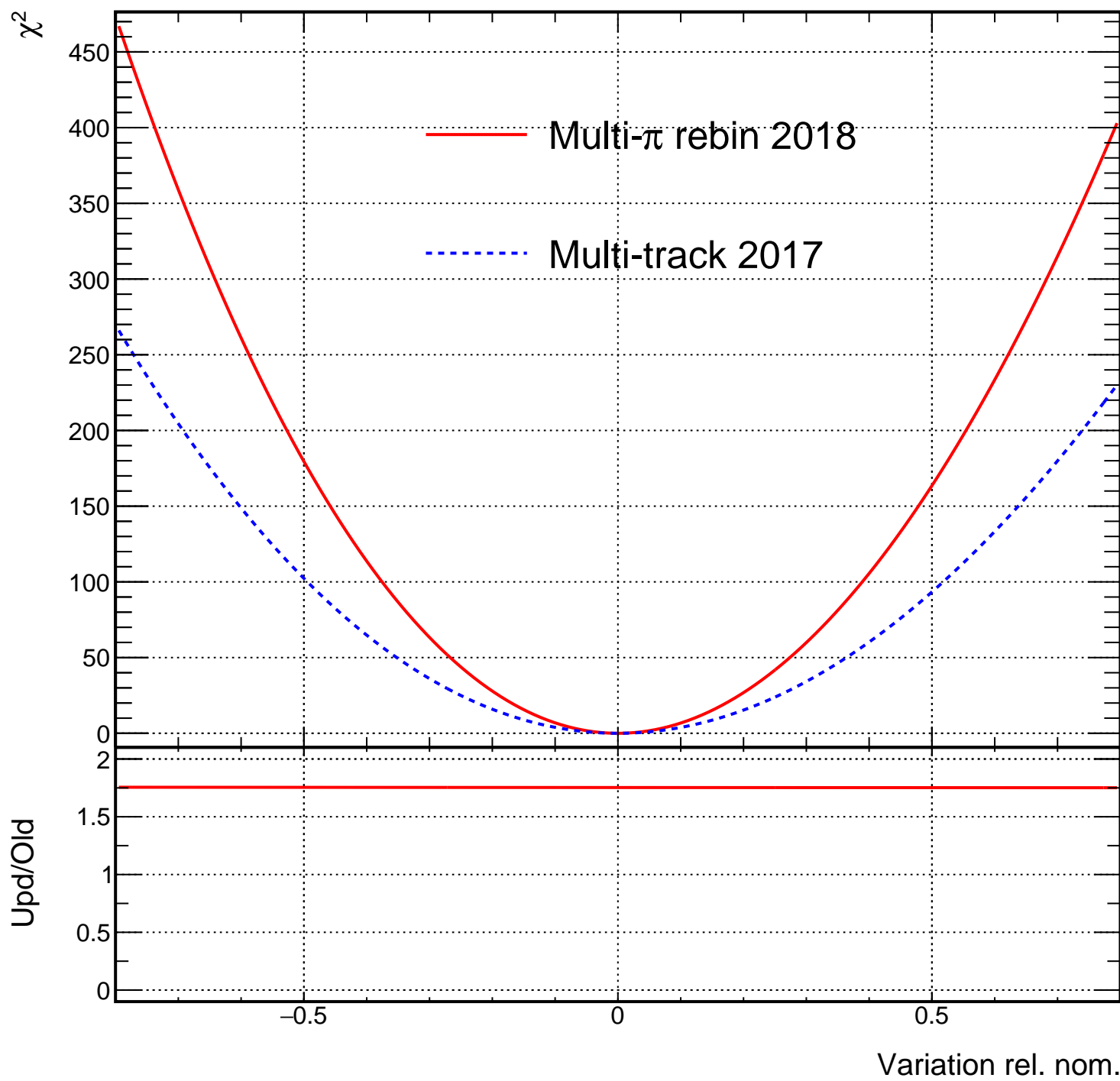




# 2LLH\_full,ISO\_BKG



# 2LLH\_full, CC\_DIS



## 2LLH\_full, NC\_other\_near

