summarize across scenarios

wei zou

2021-04-25 16:22:22

```
## [1] "Ks1"
## [1] "finding 2250 input files when looking for s1"
## [1] "modification interval: 30.2 min"
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for alpha is extracted
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for dynamics is extract
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for beta1 is extracted
## [1] "ks1-low"
## [1] "finding 2250 input files when looking for s1"
## [1] "modification interval: 46.9 min"
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for alpha is extracted
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for dynamics is extract
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for beta1 is extracted
## [1] "ks1-high"
## [1] "finding 1125 input files when looking for s1"
## [1] "modification interval: 23 min"
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.04_0_27519.Rdata the value for alpha is extracted
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.04_0_27519.Rdata the value for dynamics is extract
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.04_0_27519.Rdata the value for beta1 is extracted
## [1] "ks2"
## [1] "finding 1125 input files when looking for s1"
## [1] "modification interval: 16.8 min"
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for alpha is extracted
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for dynamics is extract
## [1] "from filename alpha_ks_trt_betaEvent_trt_0_0.02_0_27519.Rdata the value for beta1 is extracted
## [1] "kg1"
## [1] "finding 1117 input files when looking for s1"
## [1] "modification interval: 20 min"
## [1] "from filename alpha_kg_trt_betaEvent_trt_0_0.001_0_27519.Rdata the value for alpha is extracted
## [1] "from filename alpha_kg_trt_betaEvent_trt_0_0.001_0_27519.Rdata the value for dynamics is extrac
## [1] "from filename alpha_kg_trt_betaEvent_trt_0_0.001_0_27519.Rdata the value for beta1 is extracted
## [1] "kg2"
## [1] "finding 1125 input files when looking for s1"
## [1] "modification interval: 24 min"
## [1] "from filename alpha_kg_trt_betaEvent_trt_0_0.005_0_27519.Rdata the value for alpha is extracted
## [1] "from filename alpha_kg_trt_betaEvent_trt_0_0.005_0_27519.Rdata the value for dynamics is extrac
```

[1] "from filename alpha_kg_trt_betaEvent_trt_0_0.005_0_27519.Rdata the value for beta1 is extracted

summary of early events

```
## [1] "kg1 has 1 parameter combos do not have exactly 300 replicates"
## Ks1 ks1-low ks1-high ks2 kg1 kg2
```

```
## Min. 0.2144667 0.2144667 0.1615000 0.09348333 0.2363500 0.09348333  
## 1st Qu. 0.2171833 0.2171833 0.1751000 0.10091667 0.2372000 0.09536667  
## Median 0.2230167 0.2230167 0.1973833 0.13560000 0.2391167 0.11308333  
## Mean 0.2248800 0.2248800 0.1991733 0.15328667 0.2444486 0.12486000  
## 3rd Qu. 0.2325333 0.2325333 0.2246833 0.19135000 0.2484500 0.14588333  
## Max. 0.2372000 0.2372000 0.2372000 0.24508333 0.2619643 0.17648333
```