R을 사용한 비구획분석 (NCA)

서울아산병원 임상약리학과 전공의 한성필

목적

• R을 사용하여 비구획분석을 수행할 수 있도록 안내할 것입니다.

NonCompart, ncar, pkr

- 비구획 약동학 분석을 쉽게 해 주는 프로그램
- 장점
 - 비용: WinNonLin (~\$5k/yr) 와 동일한 결과를 얻을 수 있음을 반복적으로 확인
 - **시각화:** 숫자 계산 뿐만 아니라 시각화 가능
 - 농도-시간 곡선, 용량군 별 파라메터의 forest plot 등의 유용한 그림도 쉽게 그릴 수 있습니다.-
 - 표준: CDISC SDTM 표준을 따르는 용어를 사용
 - **속도:** R을 통한 빠른 계산
 - **연속성:** 재현가능한 연구

예시 자료

• R에는 theophylline과 Indomethacin의 약동학 데이터가 내장되어 있습니다.

• Theoph:

- theophylline의 약동학 데이터,
- 12명,
- 320mg PO 단회투여,
- 0~24시간 채혈,
- NONMEM 의 run 폴더의 THEOPP 데이터와 동일

• Indometh:

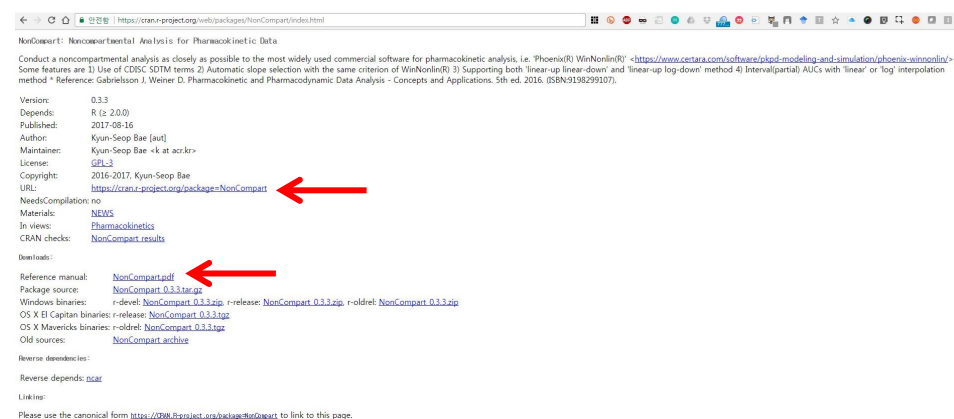
- Indomethacin의 약동학 데이터,
- 6명,
- 25mg IV bolus 단회투여,
- 0~8시간 채혈(0, 0.25, 0.5, 0.75, 1, 1.25, 2, 3, 4, 5, 6, 8 h)

NonCompart

비구획 분석의 계산

CRAN

III (b) 🚭 🖼 🗓 📵 ७ 😌 🚛 🤨 🖸 🖳 (T) 🕏 🖫 🖪 🖈 📵 🔗 💋 다. 🧇 🕡



• https://cran.r-project.org/package=NonCompart

기초 작업

• 설치하기 & 불러오기

```
'``{r eval = FALSE}
install.packages('NonCompart')
install.packages('ncar')
install.packages('pkr')

'``{r}
library(NonCompart)
library(ncar)
library(pkr)
```

• 도움 필요할때..

```
?\\\rangle \rangle \ra
```

tbINCA (NonCompart)

Table output NCA

Description

Do multiple NCA and returns a result table.

Usage

```
tblNCA(concData, key = "Subject", colTime = "Time", colConc = "conc", dose = 0,
    adm = "Extravascular", dur = 0, doseUnit = "mg", timeUnit = "h",
    concUnit = "ug/L", down = "Linear", MW = 0)
```

Arguments

concData concentration data table

key column names of concData to be shown at the output table

colTime column name for time

colConc column name for concentration

dose administered dose

adm one of "Bolus" or "Infusion" or "Extravascular" to indicate drug administration mode

duration of infusion

doseUnit unit of dose

timeUnit unit of time

concUnit unit of concentration

down method to calculate AUC, "Linear" or "Log"

MW molecular weight of drug

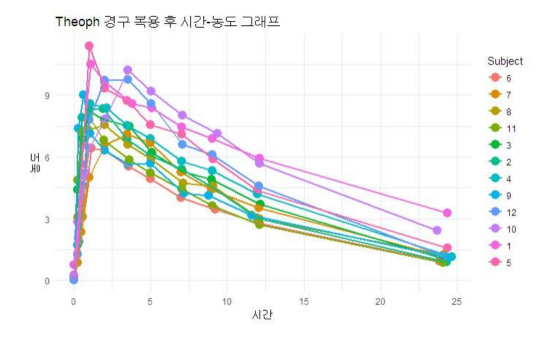
R Documentation

기본 자료

```
head(Theoph, n=<mark>20</mark>)
```

```
Subject
Grouped Data: conc ~ Time |
   Subject
             Wt Dose
                       Time
                              conc
         1 79.6 4.02
                       0.00
                             0.74
12345678
         1 79.6 4.02
                       0.25
                             2.84
         1 79.6 4.02
                       0.57
                              6.57
         1 79.6 4.02
                       1.12 10.50
         1 79.6 4.02
                       2.02
                             9.66
         1 79.6 4.02
                       3.82
                             8.58
         1 79.6 4.02
                       5.10
                             8.36
         1 79.6 4.02
                       7.03
                             7.47
9
         1 79.6 4.02
                       9.05
                             6.89
10
         1 79.6 4.02 12.12
                             5.94
11
         1 79.6 4.02 24.37
                              3.28
12
         2 72.4 4.40
                       0.00
                             0.00
13
         2 72.4 4.40
                       0.27
                              1.72
14
         2 72.4 4.40
                       0.52
                              7.91
15
         2 72.4 4.40
                       1.00
                              8.31
16
         2 72.4 4.40
                       1.92
                              8.33
17
         2 72.4 4.40
                       3.50
                             6.85
18
         2 72.4 4.40
                       5.02
                             6.08
19
         2 72.4 4.40
                       7.03
                             5.40
                             4.55
20
         2 72.4 4.40
                       9.00
```

```
'``{r}
ggplot(Theoph, aes(Time, conc, group = Subject, color = Subject)) +
geom_point(size = 4) + geom_line(size = 1) +
theme_minimal() +
labs(title = 'Theoph 경구 복용 후 시간-농토 그래프',
X = '시간', y = '농토')
```



sNCA(): 한명만 비구획분석

2.5

```
```{r}
head(Theoph, n=20)
Grouped Data: conc ~ Time
 Subject
 Subject
 Wt Dose
 Time
 conc
 1 79.6 4.02
 0.00
 0.74
 79.6 4.02
 0.25
 2.84
3
 1 79.6 4.02
 0.57
 6.57
 1 79.6 4.02
 1.12
 10.50
 1 79.6 4.02
 2.02
 9.66
6
 79.6 4.02
 3.82
 8.58
 79.6 4.02
 5.10
 8.36
 79.6 4.02
 7.03
 7.47
9
 79.6 4.02
 9.05
 6.89
10
 79.6 4.02
 5.94
 79.6 4.02
 24.37
 3.28
 72.4 4.40
 0.00
 0.00
 72.4 4.40
 0.27
 1.72
 0.52
 72.4 4.40
 7.91
 72.4 4.40
 1.00
 8.31
16
 2 72.4 4.40
 1.92
 8.33
 2 72.4 4.40
 3.50
 6.85
18
 72.4 4.40
 5.02
 6.08
19
 72.4 4.40
 7.03
 5.40
20
 2 72.4 4.40
 9.00
 4.55
```

```
```{r}
# For one subject
x = Theoph[Theoph$Subject=="1", "Time"]
y = Theoph[Theoph$Subject=="1", "conc"]
sNCA(x, y, dose=320, doseUnit="mg", concUnit="mg/L", timeUnit="h")
            ha
                         CMAX
                                      CMAXD
                                                      TMAX
                                                                    TLAG
                                                                                   CLST
    2.3687851
                 10.5000000
                                 0.0328125
                                                1.1200000
                                                               0.0000000
                                                                             3.2800000
        CLSTP
                                     LAMZHL
                                                                  LAMZLL
                                                                                 LAMZUL
                         TLST
                                                      LAMZ
                                                               9.0500000
    3.2801465
                 24.3700000
                                14.3043776
                                                0.0484570
                                                                            24.3700000
      LAMZNPT
                      CORRXY
                                         R2
                                                     R2ADJ
                                                                  AUCI ST
                                                                                 AUCALL
    3.0000000
                 -0.9999999
                                 0.9999997
                                                0.9999995
                                                             148.9230500
                                                                           148.9230500
       AUCIFO
                     AUCIFOD
                                     AUCIFP
                                                   AUCIFPD
                                                                                 AUCPEP
                                                                  AUCPEU
  216.6119330
                   0.6769123
                               216.6149558
                                                0.6769217
                                                              31.2489169
                                                                            31.2498763
      AUMCLST
                     AUMCIFO
                                    AUMCIFP
                                                  AUMCPEO
                                                                 AUMCPEP
                                                                                   VZF0
 1459.0711035 4505.5348194 4505.6708646
                                               67,6160287
                                                              67.6170065
                                                                            30.4867482
         VZFP
                        CLFO
                                       CLFP
                                                 MRTEVLST
                                                                MRTEVIFO
                                                                              MRTEVIFP
                   1,4772963
                                 1.4772757
                                                9.7974834
                                                              20.8000305
                                                                            20.8003683
   30,4863228
 attr(, "units")
                                                                                        "mg/L"
                    "ma/L"
                                  "ma/L/ma"
                                               "h"
                                                             "h"
                                                                          "mg/L"
  [1]
                    "h"
  [8]
      "h"
                                  "/h"
                                               "h"
                                                             "h"
 T157
                                  "h*ma/L"
                                               "h*mq/L"
                                                             "h*ma/L"
                                                                          "h*ma/L/ma"
                                                                                        "h*ma/L"
                                                                          "h2*mg/L"
 [22]
      "h*mg/L/mg"
                                  11%11
                                               "h2*mg/L"
                                                             "h2*mg/L"
                                                                                        11%11
 [29]
      11%11
                    nl n
                                  n I n
                                               "L/h"
                                                             "L/h"
                                                                          "h"
                                                                                        "h"
 [36]
      "h"
ggplot(Theoph %>% filter(Subject == 1), aes(Time, conc, group = Subject, color =
 geom_point(size = 4) + geom_line(size = 1) +
  theme_minimal() +
 labs(title = 'Theoph 경구 복용 후 시간-농도 그래프 (Subject 1)', x = '시간', y = '농도')
     Theoph 경구 복용 후 시간-농도 그래프 (Subject 1)
   10.0
   7.5
                                                      Subject
```

각 파라메터의 의미를 알고싶으면?

2magn, LyLM	CAC	Value
?ncar::txtN	CA()	

CMAX	maximum concentration, Cmax
CMAXD	dose normalized Cmax, CMAX / Dose, Cmax / Dose
TMAX	time of maximum concentration, Tmax
TLAG	time to observe the first non-zero concentration, for extravascular administration only
CLST	last positive concentration observed, Clast
CLSTP	last positive concentration predicted, Clast_pred
TLST	time of last positive concentration, Tlast
LAMZHL	half-life by lambda z, In(2)/LAMZ
LAMZ	lambda_z negative of best fit terminal slope
LAMZLL	earliest time for LAMZ
LAMZUL	last time for LAMZ
LAMZNPT	number of points for LAMZ
CORRXY	correlation of log(concentration) and time
R2	R-squared
R2ADJ	R-squared adjusted

ar::RptCfg	<u> </u>		
PPTESTCD <chr></chr>	SYNONYM <chr></chr>	NCI <chr></chr>	WNL <chr></chr>
b0	Intercept	Intercept of regression	b0
TLAG	Time Until First Nonzero Conc	Time until First Nonzero Concentration	Tlag
MRTEVLST	MRT Extravasc to Last Nonzero Conc	Mean Residence Time to Last Nonzero Concentration by Extravascular Dose	MRTlast
MRTEVIFO	MRT Extravasc Infinity Obs	Mean Residence Time Infinity Observed by Extravascular Dose	MRTINF_obs
MRTEVIFP	MRT Extravasc Infinity Pred	Mean Residence Time Infinity Predicted by Extravascular Dose	MRTINF_pred
VZFO	Vz Obs by F	Observed Volume of Distribution of Absorbed Fraction	Vz_F_obs
VZFP	Vz Pred by F	Predicted Volume of Distribution of Absorbed Fraction	Vz_F_pred
CLFO	Total CL Obs by F	Observed Total Body Clearance by Fraction of Dose Absorbed	Cl_F_obs
CLFP	Total CL Pred by F	Predicted Total Body Clearance by Fraction of Dose Absorbed	Cl_F_pred
C0	Initial Conc	Initial Concentration	CO

. .

tblNCA(): 전체 대상자 비구획분석

tblNCA(Theoph, key="Subject", dose=320, concUnit="mg/L")

```
tblNCA(Theoph, key="Subject", dose=320, concUnit="mg/L")
      Subject b0
                                                               TLAG CLST
                                                                                                                                                  LAMZLL LAMZUL
               "2.36878509420585" "10.5"
                                           "0.0328125"
                                                        "1.12" "0"
                                                                    "3.28" "3.28014647414312"
                                                                                                        "14.304377571097"
                                                                                                                            "0.0484569969657749" "9.05" "24.37" "3"
                                                                                                                                                                          "-0.99999986483748"
                                                                                                                                                                                               "0.999999729674979"
               "2.41123733696293" "8.33"
                                           "0.02603125"
                                                        "1.92"
                                                               "0"
                                                                    "0.9" "0.888639849106919"
                                                                                                "24.3"
                                                                                                        "6.65934156262252" "0.104086443688432"
                                                                                                                                                         "24.3" "4"
                                                                                                                                                                          "-0.998596709529913" "0.99719538828397"
 [2,]
[3,]
[4,]
[5,]
[6,]
                                                                                                                                                         "24.17" "3"
      "3"
               "2.52971150145858" "8.2"
                                           "0.025625"
                                                        "1.02"
                                                               "0"
                                                                    "1.05" "1.05509670837553"
                                                                                                "24.17" "6.76608737718236" "0.102444314109434"
                                                                                                                                                                          "-0.999662423945811" "0.999324961849213'
      "4"
               "2.59275546723663" "8.6"
                                           "0.026875"
                                                        "1.07"
                                                               "0"
                                                                     "1.15" "1.15642160174997"
                                                                                                "24.65" "6.98124666099893"
                                                                                                                            "0.0992870205306231" "9.02"
                                                                                                                                                         "24.65" "3"
                                                                                                                                                                          "-0.999461923749821" "0.998924137025692"
      "5"
               "2.55109229061238"
                                           "0.035625"
                                                               "0"
                                                                    "1.57"
                                                                            "1.55569511595616"
                                                                                                "24.35" "8.0022640410078"
                                                                                                                                                         "24.35" "4"
                                                                                                                                                                          "-0.999323363372814" "0.998647184582752"
                                   "11.4"
                                                                                                                            "0.0866188839818201"
      "6"
                                                                    "0.92"
                                                        "1.15"
                                                               "0"
                                                                            "0.941271173708175"
                                                                                                        "7.89499786796582"
                                                                                                                                                         "23.85"
                                                                                                                                                                                               "0.998241337153017"
               "2.0334043955261"
                                   "6.44"
                                           "0.020125"
                                                                                                                            "0.0877957400561702"
                                                                                                                                                                          "-0.999120281624298"
               "2.28854976005424"
                                           "0.02215625"
                                                        "3.48"
                                                               "0"
                                                                     "1.15" "1.16071921229933"
                                                                                                "24.22" "7.84666826130148" "0.0883364961379133"
                                                                                                                                                         "24.22" "4"
                                                                                                                                                                          "-0.999334862622512"
                                                                                                                                                                                               "0.998670167652754"
                                                                                                 "24.12" "8.51003788342506" "0.0814505399453019" "3.53"
  [8,
               "2.17040271754659" "7.56"
                                                        "2.02" "0"
                                                                    "1.25" "1.22852675835656
                                                                                                                                                                          "-0.995496052943785" "0.991012391426654"
  F9.
      "9"
               "2.12464810390587" "9.03"
                                                                    "1.12" "1.11648311706515"
                                                                                                 "24.43" "8.40599880716182" "0.0824586341803179"
                                                                                                                                                                          "-0.99972179371205"
 [10,
      "10"
               "2.65770546248091" "10.21"
                                           "0.03190625"
                                                        "3.55" "0"
                                                                    "2.42" "2.41369227401111"
                                                                                                "23.7" "9.24691582297898" "0.0749598237757766"
                                                                                                                                                                          "-0.999754311749369" "0.999508683861454"
               "2.1475943307927"
 11,
       "11"
                                           "0.025"
                                                         "0.98" "0"
                                                                     "0.86" "0.859806606884089"
                                                                                                "24.08" "7,26123651504339" "0,0954585598642772" "9,03"
                                                                                                                                                         "24.08" "3"
                                                                                                                                                                          "-0.999999127979356" "0.999998255959473"
       "12"
               "2.82449347826545" "9.75"
                                          "0.03046875"
                                                        "3.52" "0"
                                                                    "1.17" "1.17553904959565"
                                                                                                "24.15" "6.28650816367189" "0.110259489451627"
                                                                                                                                                         "24,15" "3"
                                                                                                                                                                          "-0.999698355328196" "0.9993968016459"
       R2ADJ
                                                                       AUCIFOD
                                                                                                                                                                            AUMCLST
                                                                                            "216.614955803818"
      "0.999999459349959"
                           "148.92305" "148.92305"
                                                                       "0.676912290744456"
                                                                                                                                    "31.2489169404534" "31.2498763313113"
                                                                                                                                                                            "1459.0711035"
                                                                                                                                                                                           "4505.53481941065"
                                                                                                                "0.67692173688693"
                                                    "100.173459143183" "0.313042059822447" "100.064317640308"
       "0.995793082425955"
                                        "91.5268"
                                                                                                                "0.312700992625963"
                                                                                                                                                                                           "999,772287999786"
       "0.998649923698427" "99.2865"
                                        "99.2865"
                                                                                                                                                                                           "1150.96476871455"
       "0.997848274051385" "106.7963"
                                        "106.7963"
                                                                                                                                                                                           "1303.25240140958"
                                        "121.2944"
       "0.997970776874129"
                           "121.2944"
                                                    "139.419777837118" "0.435686805740995" "139.254630430615"
                                                                                                                "0.435170720095671" "13.0005786254328" "12.8974026752838"
                                                                                                                                                                            "1017.1143165"
                                                                                                                                                                                           "1667.72161189007"
                                                                                                                                                                                           "978.428485741731"
       "0.99788960458362"
                           "73.77555"
                                        "73.77555"
                                                    "84.2544183301878" "0.263295057281837"
                                                                                            "84.4966985785753"
                                                                                                                "0.264052183058048"
                                                                                                                                    "12.4371736674055" "12.688245527848"
       "0.998005251479131"
                           "90.7534"
                                        "90.7534"
                                                                       "0.324286880613414"
                                                                                            "103.893147024686"
                                                                                                                "0.324666084452144"
                                                                                                                                    "12.5452209279821" "12.6473664538854"
                                                                                                                                                                                           "1245.09840831465"
       "0.988765489283318"
                           "88.55995"
                                        "88.55995"
                                                    "103.906686815243"
                                                                       "0.324708396297635"
                                                                                            "103.643051464786"
                                                                                                                "0.323884535827455"
                                                                                                                                    "14.7697297311878"
                                                                                                                                                        "14.5529307094073"
                                                                                                                                                                                           "1298.11575468474"
       "0.998887329645677"
                           "86.32615"
                                        "86.32615"
                                                    "99.9087179279482" "0.312214743524838" "99.8660676588793" "0.312081461433998" "13.5949777052926" "13.5580763078894"
                                                                                                                                                                                           "1201.77153812025"
                                                    "170.652060635217" "0.533287689485054" "170.567912545332" "0.533024726704162" "18.9180022292417" "18.8780011813617"
       "0.999017367722909"
                           "138.3681"
                                       "138.3681"
                                                                                                                                                                                           "2473.99342735889"
                                                    "89.1027449234385" "0.278446077885745" "89.1007189855217" "0.278439746829755" "10.1109622730249" "10.1089184106194" "617.2422125"
      "0.999996511918946"
                                                                                                                                                                                           "928.559971386069"
      "0.998793603291801"
                                                    "130.588831558118" "0.408090098619118" "130.639068046815" "0.408247087646298" "8.12575733430562" "8.16108703637935" "977.8807235"
                           "119.9775"
                                       "119.9775"
                                                                                                                                                                                           "1330.38400236898
                                              AUMCPEP
                          AUMCPEO
                                                                                                                                                MRTEVLST
                                                                                                                                                                    MRTEVIFO
       "4505.67086458209"
                          "67.6160286851172" "67.6170064935417" "30.4867482345887" "30.4863228055447" "1.47729626669981" "1.47727565168591"
                                                                                                                                               "9.79748335465867"
                                                                                                                                                                                       "20.8003683211179"
                          "29.3252499112927"
                                              "29.0626720309864"
                                                                  "30.6904415765423" "30.7239160557228" "3.19445891892989"
                                                                                                                            "3.19794315842211"
                                                                                                                                                "7.71999639449866"
                                                                                    "28.5041534217657" "2.92141474473231" "2.92008844656286"
                          "30.2162940315685"
                                              "30.318495985664"
                                                                  "28.5170999496524"
                                                                                                                                                "8.08957783787323" "10.5076420187191"
       "1152.65289026304"
                                                                 "27.2259641330176" "27.2110971545992" "2.70318485984093" "2.70170876184947"
                                                                                                                                               "8.43741038313125" "11.0091630001303"
       "1305.4981091996"
                          "30.8588106551423" "30.9777467963968"
                                                                 "26.4979946505636" "26.5294196385914" "2.29522672438806" "2.29794872178016" "8.38550103302378" "11.9618725389051"
       "1661.79367436228" "39.011744571249"
       "986.966459689532" "37.7417566662308" "38.280335514986"
                                                                 "43.2597344953234" "43.135694392041" "3.79802040465035" "3.78713021198604" "8.25683288704727" "11.612785479182"
       "1249.41106012833" "37.1599983764277" "37.376906210544"
                                                                 "34.9084408430805" "34.8676684452056" "3.08368934971535" "3.08008765894795" "8.62138344128154"
       "1288.52011616077"
                          "43.0301500208197" "42.605894256157"
                                                                 "37.8105081118408" "37.9066861615621" "3.07968630131565"
                                                                                                                            "3.08752005539633" "8.3506663903943"
                                                                                                                                                                    "12.4930915850769"
       "1200.2123597462"
                          "41.3174964516894" "41.2412628670872"
                                                                 "38.8427934436931" "38.8593822173436" "3.20292369511514" "3.20429158273309"
                                                                                                                                                                    "12.0286954236259"
                                                                                                                                               "8.1693626496722"
       "2470.87654175199" "48.3353501320931" "48.2701777931124"
                                                                 "25.0155401378403" "25.0278813214113" "1.87516048038837"
                                                                                                                            "1.87608557333405"
                                                                                                                                               "9.23753409926132"
                                                                                                                                                                   "14.4972959491374" "14.4861744795951"
       "928.489963582081" "33.5269415524517" "33.5219295081337" "37.6221852019531" "37.6230406407462" "3.59135961832556" "3.59144127728081"
                                                                                                                                               "7.70651103833515" "10.4212274513421" "10.4206786898426"
      "1332,05283411623" "26,4963558071417" "26,5884431567018" "22,2242935639128" "22,2157473419508" "2,4504392617801"
 Γ12.
                                                                                                                            "2.44949695970983"
                                                                                                                                               "8.15053425433936"
                                                                                                                                                                    "10.1875787270284"
attr(, "units")
                                                                                "mq/L"
                                                                                                         "h"
                                                                                            "ma/L"
                                           "mg/L/mg'
 [17]
                  "h*mg/L"
                              "h*mg/L"
                                           "h*mg/L
                                                       "h*mg/L/mg" "h*mg/L"
                                                                               "h*mg/L/mg" "%"
                                                                                                                                             "h2*ma/I "
                                                                                                                                                                                               nj n
     "L/h"
                  "L/h"
```

ncar

비구획 분석 보고서 작성

ncar 소개

- 보고서를 통해 다른 사람/기관과 정보 공유
- pdf, rtf, text 형식 지원







txtNCA()



1						
				ENTAL ANALYS		
2				ion 0.3.7 (2		(ST)
3		F	R version	3.4.2 (2017	-09-28)	
5	Date and Time:	2017-11-01 1	8:00:30	Asia/Seoul		
6	Date and Time!	201, 11 01 .		1320, 30002		
7	Calculation Set	tting				
8						
9	Drug Administra	ation: Extrav	ascular			
18	Observation co	unt excluding	g trailing	g zero: 11		
11	Dose at time 0	: 320 mg				
2	AUC Calculation	n Method: Lir	near-up L	inear-down		
13	Weighting for	lambda z: Uni	Lform (Or	dinary Least	Square, OL	.5)
4	Lambda z select	tion criterio	n: Heigh	est adjusted	R-squared	value with
5					x	
6						
	F1+41 NIC	NIMC Docult				
7	Fitting, AUC, A	AOUNC RESULT				
8			Pred.	Residual	AUC	AUMC
18	Time	Conc.				
.8	Time	Conc.			0.0000	0.0000
.8	Time 0.0000	Conc.			0.0000 0.4475	0.0000 0.0888
.8 .9 .0 !1	Time 0.0000 0.2500	Conc. 0.7400			0.0000 0.4475	0.0000
18 19 20 21 22	Time 0.0000 0.2500 0.5700	Conc. 0.7400 2.8400			0.0000 0.4475 1.9531	0.0000 0.0888
18 19 20 21 22 23	Time 0.0000 0.2500 0.5700 1.1200	Conc. 0.7400 2.8400 6.5700			0.0000 0.4475 1.9531 6.6474	0.0000 0.0888 0.8015
.8 .9 .9 .10 .12 .13 .14	Time 0.0000 0.2500 0.5700 1.1200 2.0200	Conc. 0.7400 2.8400 6.5700 10.5000 9.6600			0.0000 0.4475 1.9531 6.6474 15.7194	0.0000 0.0888 0.8015 5.0654
18 19 20 21 22 23 24 25 26	7ime 0.0000 0.2500 0.5700 1.1200 2.0200 3.8200	Conc. 0.7400 2.8400 6.5700 10.5000 9.6600 8.5800			0.0000 0.4475 1.9531 6.6474 15.7194 32.1354	0.0000 0.0888 0.8015 5.0654 19.1383
18 19 20 21 22 23 24 25 26 27	Time 0.0000 0.2500 0.5700 1.1200 2.0200 3.8200 5.1000	0.7400 2.8400 6.5700 10.5000 9.6600 8.5800 8.3600			0.0000 0.4475 1.9531 6.6474 15.7194 32.1354	0.0000 0.0888 0.8015 5.0654 19.1383 66.1982 114.4617
18 19 20 21 22 23 24 25 26 27 28	7ime 0.0000 0.2500 0.5700 1.1200 2.0200 3.8200 5.1000 7.0300	0.7400 2.8400 6.5700 10.5000 9.6600 8.5800 8.3600			0.0000 0.4475 1.9531 6.6474 15.7194 32.1354 42.9769 58.2529	0.0000 0.0888 0.8015 5.0654 19.1383 66.1982 114.4617 206.2815
18 19 20 21 22 23 24 25 26 27 28 29	Time 0.0000 0.2500 0.5700 1.1200 2.0200 3.8200 5.1000 7.0300 9.0500 **	0.7400 2.8400 6.5700 10.5000 9.6600 8.5800 8.3600 7.4700	6.8912	-1.228e-03	0.0000 0.4475 1.9531 6.6474 15.7194 32.1354 42.9769 58.2529 72.7565	0.0000 0.0888 0.8015 5.0654 19.1383 66.1982 114.4617 206.2815 322.2988
18 19 20 21 22 23 24 25 26 27 28 29	Time 0.0000 0.2500 0.5700 1.1200 2.0200 3.8200 5.1000 7.0300 9.0500 ** 12.1200 **	Conc. 0.7400 2.8400 6.5700 10.5000 9.6600 8.5800 8.3600 7.4700 6.8900	6.8912 5.9387	-1.228e-03 +1.324e-03	0.0000 0.4475 1.9531 6.6474 15.7194 32.1354 42.9769 58.2529 72.7565 92.4505	0.0000 0.0888 0.8015 5.0654 19.1383 66.1982 114.4617 206.2815 322.2988 528.5219
18 19 20 21 22 23 24 25 26 27 28 29 30	Time 0.0000 0.2500 0.5700 1.1200 2.0200 3.8200 5.1000 7.0300 9.0500 ** 12.1200 **	Conc. 0.7400 2.8400 6.5700 10.5000 9.6600 8.5800 8.3600 7.4700 6.8900 5.9400	6.8912 5.9387	-1.228e-03 +1.324e-03	0.0000 0.4475 1.9531 6.6474 15.7194 32.1354 42.9769 58.2529 72.7565 92.4505	0.0000 0.0888 0.8015 5.0654 19.1383 66.1982 114.4617 206.2815 322.2988 528.5219
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Time 0.0000 0.2500 0.5700 1.1200 2.0200 3.8200 5.1000 7.0300 9.0500 ** 12.1200 **	Conc. 0.7400 2.8400 6.5700 10.5000 9.6600 8.5800 8.3600 7.4700 6.8900 5.9400 3.2800	6.8912 5.9387 3.2801	-1.228e-03 +1.324e-03 -1.465e-04	0.0000 0.4475 1.9531 6.6474 15.7194 32.1354 42.9769 58.2529 72.7565 92.4505	0.0000 0.0888 0.8015 5.0654 19.1383 66.1982 114.4617 206.2815 322.2988 528.5219

	36	Calculated	d Values		
	37				
	38	CMAX	Max Conc	10.5000	mg/L
	39	CMAXD	Max Conc Norm by Dose	0.0328	mg/L/mg
	40	TMAX	Time of CMAX	1.1200	h
	41	TLAG	Time Until First Nonzero Conc	0.0000	h
	42	CLST	Last Nonzero Conc	3.2800	mg/L
	43	CLSTP	Last Nonzero Conc Pred	3.2801	mg/L
	44	TLST	Time of Last Nonzero Conc	24.3700	h
	45	LAMZHL	Half-Life Lambda z	14.3044	h
	46	LAMZ	Lambda z	0.0485	/h
	47	LAMZLL	Lambda z Lower Limit	9.0500	h
	48	LAMZUL	Lambda z Upper Limit	24.3700	h
-	49	LAMZNPT	Number of Points for Lambda z	3	
	58	CORRXY	Correlation Between TimeX and Log ConcY	-1.0000	
	51	R2	R Squared	1.0000	
	52	R2ADJ	R Squared Adjusted	1.0000	
	53	AUCLST	AUC to Last Nonzero Conc	148.9231	h*mg/L
	54	AUCALL	AUC All	148.9231	h*mg/L
	55	AUCIFO	AUC Infinity Obs	216.6119	h*mg/L
	56	AUCIFOD	AUC Infinity Obs Norm by Dose	0.6769	h*mg/L/mg
	57	AUCIFP	AUC Infinity Pred	216.6150	h*mg/L
	58	AUCIFPD	AUC Infinity Pred Norm by Dose	0.6769	h*mg/L/mg
	59	AUCPEO	AUC %Extrapolation Obs	31.2489	%
	68	AUCPEP	AUC %Extrapolation Pred	31.2499	%
	61	AUMCLST	AUMC to Last Nonzero Conc	1459.0711	h2*mg/L
	62	AUMCIFO	AUMC Infinity Obs	4505.5348	h2*mg/L
	63	AUMCIFP	AUMC Infinity Pred	4505.6709	h2*mg/L
	64	AUMCPEO	AUMC %Extrapolation Obs	67.6160	%
	65	AUMCPEP	AUMC % Extrapolation Pred	67.6170	%
	66	VZFO	Vz Obs by F	30.4867	L
	67	VZFP	Vz Pred by F	30.4863	L
	68	CLFO	Total CL Obs by F	1.4773	L/h
	69	CLFP	Total CL Pred by F	1.4773	L/h
	78	MRTEVLST	MRT Extravasc to Last Nonzero Conc	9.7975	h
	71	MRTEVIFO	MRT Extravasc Infinity Obs	20.8000	h
	72	MRTEVIFP	MRT Extravasc Infinity Pred	20.8004	h

pdfNCA()



Subject ID = 1

NONCOMPARTMENTAL ANALYSIS REPORT Package version 0.3.7 (2017-08-16 KST) R version 3.4.2 (2017-09-28)

Date and Time: 2017-11-01 18:04:59 Asia/Seoul

Calculation Setting

Drug Administration: Extravascular Observation count excluding trailing zero: 11

Dose at time 0: 320 mg

AUC Calculation Method: Linear-up Linear-down

Weighting for lambda z: Uniform (Ordinary Least Square, OLS)

Lambda z selection criterion: Heighest adjusted R-squared value with precision=1e-4

Fitting, AUC, AUMC Result

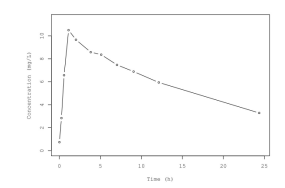
Time		Conc.	Pred.	Residual	AUC	AUMC	
0.0000		0.7400			0.0000	0.0000	
0.2500		2.8400			0.4475	0.0888	
0.5700		6.5700			1.9531	0.8015	
1.1200		10.5000			6.6474	5.0654	
2.0200		9.6600			15.7194	19.1383	
3.8200		8.5800			32.1354	66.1982	
5.1000		8.3600			42.9769	114.4617	
7.0300		7.4700			58.2529	206.2815	
9.0500	*	6.8900	6.8912	-1.228e-03	72.7565	322.2988	
12.1200		5.9400	5.9387	+1.324e-03	92.4505	528.5219	
24.3700	*	3.2800	3.2801	-1.465e-04	148.9231	1459.0711	

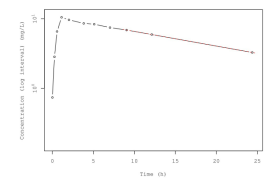
*: Used for the calculation of Lambda z.

Calculated Values

CMAX	Max Conc	10.5000	mg/L
CMAXD	Max Conc Norm by Dose	0.0328	mg/L/mg
TMAX	Time of CMAX	1.1200	h
TLAG	Time Until First Nonzero Conc	0.0000	h
CLST	Last Nonzero Conc	3.2800	mg/L
CLSTP	Last Nonzero Conc Pred	3,2801	mg/L
TLST	Time of Last Nonzero Conc	24.3700	h
LAMZHL	Half-Life Lambda z	14.3044	h
LAMZ	Lambda z	0.0485	/h
LAMZLL	Lambda z Lower Limit	9.0500	h
LAMZUL	Lambda z Upper Limit	24.3700	h
LAMZNPT	Number of Points for Lambda z	3	
CORRXY	Correlation Between TimeX and Log ConcY	-1.0000	
R2	R Squared	1.0000	
R2ADJ	R Squared Adjusted	1.0000	
AUCLST	AUC to Last Nonzero Conc	148.9231	h*mg/L
AUCALL	AUC All	148.9231	h*mg/L







pkr

비구획 분석 시각화 & SDTM

plotPK()



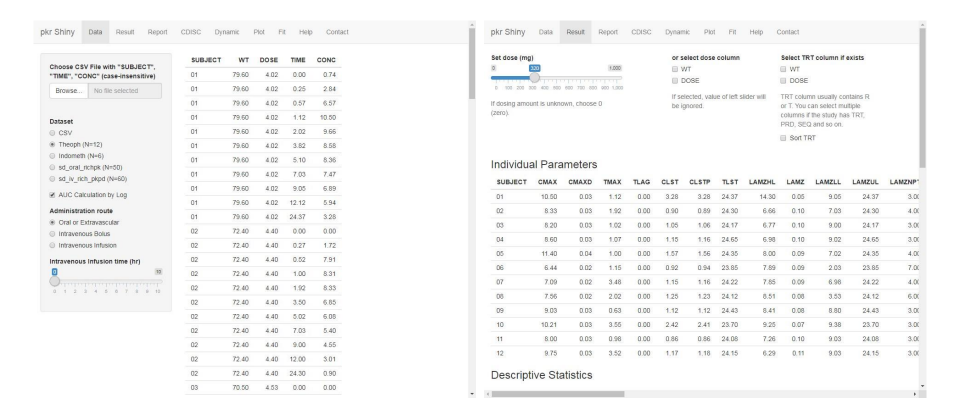
인터넷 웹브라우져를 통한 비구획분석

http://asan.shinyapps.io/pkrshiny

pkrshiny

- Shiny를 이용한 간편한 비구획분석
 - Csv 업로드 하여 NonCompart, ncar, pkr의 핵심 기 능을 클릭하여 수행.
 - R이 설치되어 있지 않은 PC, Mac, Linux, 혹은 휴 대폰으로도 접속 가능
- http://asan.shinyapps.io/pkrshiny

예시



pkr Shiny	Data	Result	Report	CDISC	Dynamic	Plot	Fit	Help	Contact	Î
Study ID										
Drug										
PP										

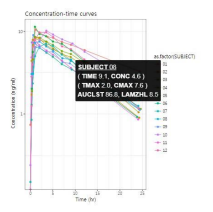
STUDYID	DOMAIN	USUBJID	PPSEQ	PPGRPID	PPTESTCD	PPTEST	PPSCAT	PPORRES
	PP	01	1		CMAX	Max Conc	NON- COMPARTMENTAL	10.50
	PP	01	2		CMAXD	Max Conc Norm by Dose	NON- COMPARTMENTAL	0.03
	PP	01	3		TMAX	Time of CMAX	NON- COMPARTMENTAL	1.12
	PP	01	4		TLAG	Time Until First Nonzero Conc	NON- COMPARTMENTAL	0.00
	PP	01	5		CLST	Last Nonzero Conc	NON- COMPARTMENTAL	3.28
	PP	01	6		CLSTP	Last Nonzero Conc Pred	NON- COMPARTMENTAL	3.28
	PP	01	7		TLST	Time of Last Nonzero Conc	NON- COMPARTMENTAL	24.37
	PP	01	8		LAMZHL	Half-Life Lambda z	NON- COMPARTMENTAL	14.30
	PP	01	9		LAMZ	Lambda z	NON- COMPARTMENTAL	0.05
	PP	01	10		LAMZLL	Lambda z Lower Limit	NON- COMPARTMENTAL	9.05
	PP	01	11		LAMZUL	Lambda z Upper Limit	NON-	24.37

pkr Shiny Data Result Report CDISC Dynamic Plot Fit Help Contact

Hovering a cursor over a plot shows dynamic results.

Y axis

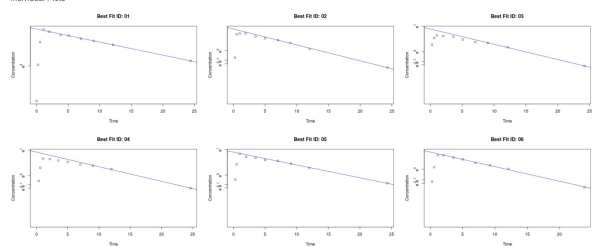
Log
Linear



pkr Shiny Data Result Report CDISC Dynamic Plot Fit Help Contact

Generating plots takes a while. Please wait.

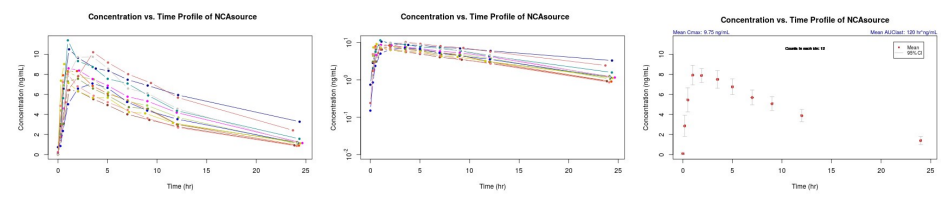
Individual Plots

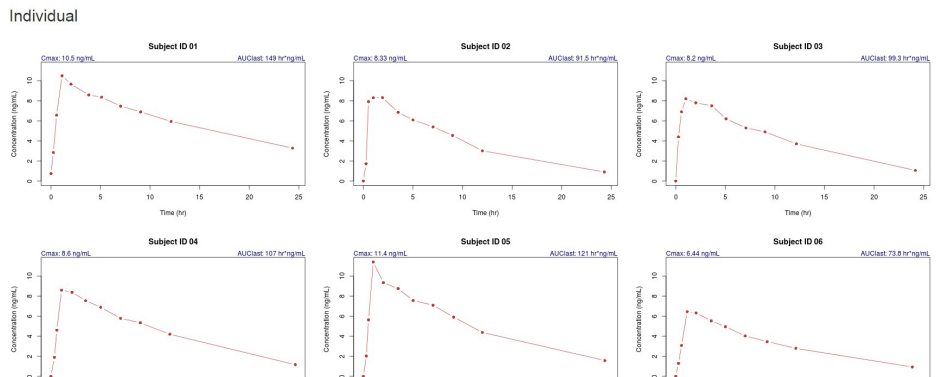


Generating plots takes a while. Please wait.

Concentration-time curve

Group





결론

- 무료 소프트웨어인 R과 그 패키지를 통해서 상용 소프트웨어와 동일한 결과를 얻을 수 있 음. (\$0)
- R을 사용하여 이후 여러 통계 분석을 연속적으로 행할 수 있음. (Bioequivalence, ANOVA, linear regression, glm, nlme 등)
- 자료의 오류가 있을 때 재분석을 쉽게 할 수 있고 보고서와 그림의 수정도 한번에 행할 수 있음 → Continuous Integration & Reproducible Research

매뉴얼 책

Gitbook: https://asancpt.github.io/book-ncar/



감사합니다.

Reference

- -Bae, Kyun-Seop. 2017a. Near: Noncompartmental Analysis for Pharmacokinetic Report. https://CRAN.R-project.org/package=ncar.
- -Bae, Kyun-Seop, and Jee Eun Lee. 2017. *Pkr: Pharmacokinetics in* R. https://CRAN.R-project.org/package=pkr.
- -Gabrielsson J, Weiner D. Pharmacokinetic and Pharmacodynamic Data Analysis Concepts and Applications. 5th ed. 2016. (ISBN:9198299107).