DATASET VIRGEN

1. DATASET1:
   * Estadística de prueba Dickey-Fuller: -0.53961
   * Valor p: 0.9801
   * No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
2. DATASET2:
   * Estadística de prueba Dickey-Fuller: 0.70973
   * Valor p: 0.99
   * No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
3. DATASET3:
   * Estadística de prueba Dickey-Fuller: -1.6147
   * Valor p: 0.7416
   * No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
4. DATASET4:
   * Estadística de prueba Dickey-Fuller: -2.0678
   * Valor p: 0.5497
   * No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
5. DATASET5:
   * Estadística de prueba Dickey-Fuller: -1.4252
   * Valor p: 0.8219
   * No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.

DATASET LOG

1. **DATASET1**:
   * Estadística de prueba Dickey-Fuller: -0.55926
   * Valor p: 0.9792
   * Hipótesis: No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
2. **DATASET2**:
   * Estadística de prueba Dickey-Fuller: 0.6608
   * Valor p: 0.99
   * Hipótesis: No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
3. **DATASET3**:
   * Estadística de prueba Dickey-Fuller: -1.5946
   * Valor p: 0.7501
   * Hipótesis: No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
4. **DATASET4**:
   * Estadística de prueba Dickey-Fuller: -2.0574
   * Valor p: 0.5541
   * Hipótesis: No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.
5. **DATASET5**:
   * Estadística de prueba Dickey-Fuller: -1.4438
   * Valor p: 0.814
   * Hipótesis: No hay suficiente evidencia para rechazar la hipótesis nula. La serie de tiempo no es estacionaria.

DATASET DIFF

1. **DATASET1**:
   * Estadística de prueba Dickey-Fuller: -21.808
   * Valor p: 0.01
   * Hipótesis: Se rechaza la hipótesis nula. La serie de tiempo es estacionaria.
2. **DATASET2**:
   * Estadística de prueba Dickey-Fuller: -25.715
   * Valor p: 0.01
   * Hipótesis: Se rechaza la hipótesis nula. La serie de tiempo es estacionaria.
3. **DATASET3**:
   * Estadística de prueba Dickey-Fuller: -21.186
   * Valor p: 0.01
   * Hipótesis: Se rechaza la hipótesis nula. La serie de tiempo es estacionaria.
4. **DATASET4**:
   * Estadística de prueba Dickey-Fuller: -21.767
   * Valor p: 0.01
   * Hipótesis: Se rechaza la hipótesis nula. La serie de tiempo es estacionaria.
5. **DATASET5**:
   * Estadística de prueba Dickey-Fuller: -18.737
   * Valor p: 0.01
   * Hipótesis: Se rechaza la hipótesis nula. La serie de tiempo es estacionaria.

ARIMA

Call:

arima(x = dataframe[[parametro]], order = c(1, 1, 1))

Coefficients:

ar1 ma1

0.0025 -0.7592

s.e. 0.0137 0.0084

sigma^2 estimated as 0.001805: log likelihood = 15027.2, aic = -30048.41

Call:

arima(x = dataframe[[parametro]], order = c(1, 1, 1))

Coefficients:

ar1 ma1

-0.0039 -0.7750

s.e. 0.0141 0.0092

sigma^2 estimated as 0.002161: log likelihood = 14250.43, aic = -28494.87

Call:

arima(x = dataframe[[parametro]], order = c(1, 1, 1))

Coefficients:

ar1 ma1

-0.0769 -0.5355

s.e. 0.0167 0.0134

sigma^2 estimated as 0.001916: log likelihood = 14769.69, aic = -29533.38

Call:

arima(x = dataframe[[parametro]], order = c(1, 1, 1))

Coefficients:

ar1 ma1

-0.0038 -0.7034

s.e. 0.0150 0.0104

sigma^2 estimated as 0.001814: log likelihood = 15005.12, aic = -30004.23

Call:

arima(x = dataframe[[parametro]], order = c(1, 1, 1))

Coefficients:

ar1 ma1

-0.0594 -0.5954

s.e. 0.0163 0.0126

sigma^2 estimated as 0.001616: log likelihood = 15085.57, aic = -30165.15

Predicciones para el DATASET2

Point Forecast Lo 80 Hi 80 Lo 95 Hi 95

8640 31.80424 31.74979 31.85868 31.72097 31.88750

8641 31.80425 31.74822 31.86028 31.71855 31.88994

8642 31.80425 31.74669 31.86180 31.71623 31.89227

8643 31.80425 31.74521 31.86328 31.71396 31.89454

8644 31.80425 31.74377 31.86473 31.71175 31.89675

8645 31.80425 31.74236 31.86614 31.70959 31.89891

8646 31.80425 31.74098 31.86752 31.70748 31.90102

8647 31.80425 31.73962 31.86887 31.70541 31.90308

8648 31.80425 31.73830 31.87020 31.70339 31.90511

8649 31.80425 31.73700 31.87149 31.70141 31.90709

8650 31.80425 31.73573 31.87277 31.69946 31.90904

8651 31.80425 31.73448 31.87402 31.69755 31.91095

8652 31.80425 31.73326 31.87524 31.69567 31.91282

8653 31.80425 31.73205 31.87645 31.69383 31.91467

8654 31.80425 31.73086 31.87764 31.69201 31.91648

8655 31.80425 31.72969 31.87880 31.69023 31.91827

8656 31.80425 31.72854 31.87995 31.68847 31.92003

8657 31.80425 31.72741 31.88109 31.68674 31.92176

8658 31.80425 31.72630 31.88220 31.68503 31.92347

8659 31.80425 31.72520 31.88330 31.68335 31.92515

8660 31.80425 31.72411 31.88439 31.68169 31.92681

8661 31.80425 31.72304 31.88546 31.68005 31.92845

8662 31.80425 31.72198 31.88652 31.67843 31.93006

8663 31.80425 31.72094 31.88756 31.67684 31.93166

8664 31.80425 31.71991 31.88859 31.67526 31.93324

8665 31.80425 31.71889 31.88961 31.67370 31.93479

8666 31.80425 31.71788 31.89061 31.67217 31.93633

8667 31.80425 31.71689 31.89161 31.67064 31.93785

8668 31.80425 31.71591 31.89259 31.66914 31.93936

8669 31.80425 31.71493 31.89356 31.66765 31.94084

8670 31.80425 31.71397 31.89453 31.66618 31.94232

8671 31.80425 31.71302 31.89548 31.66473 31.94377

8672 31.80425 31.71208 31.89642 31.66329 31.94521

8673 31.80425 31.71115 31.89735 31.66186 31.94664

8674 31.80425 31.71022 31.89828 31.66045 31.94805

8675 31.80425 31.70931 31.89919 31.65905 31.94945

8676 31.80425 31.70840 31.90010 31.65766 31.95083

8677 31.80425 31.70751 31.90099 31.65629 31.95221

8678 31.80425 31.70662 31.90188 31.65493 31.95356

8679 31.80425 31.70574 31.90276 31.65359 31.95491

8680 31.80425 31.70486 31.90364 31.65225 31.95625

8681 31.80425 31.70400 31.90450 31.65093 31.95757

8682 31.80425 31.70314 31.90536 31.64962 31.95888

8683 31.80425 31.70229 31.90621 31.64831 31.96018

8684 31.80425 31.70145 31.90705 31.64702 31.96147

8685 31.80425 31.70061 31.90789 31.64574 31.96275

8686 31.80425 31.69978 31.90872 31.64447 31.96402

8687 31.80425 31.69895 31.90954 31.64321 31.96528

8688 31.80425 31.69814 31.91036 31.64197 31.96653

8689 31.80425 31.69733 31.91117 31.64072 31.96777

8690 31.80425 31.69652 31.91198 31.63949 31.96900

8691 31.80425 31.69572 31.91278 31.63827 31.97023

8692 31.80425 31.69493 31.91357 31.63706 31.97144

8693 31.80425 31.69414 31.91436 31.63586 31.97264

8694 31.80425 31.69336 31.91514 31.63466 31.97384

8695 31.80425 31.69258 31.91591 31.63347 31.97503

8696 31.80425 31.69181 31.91668 31.63229 31.97620

8697 31.80425 31.69105 31.91745 31.63112 31.97738

8698 31.80425 31.69029 31.91821 31.62996 31.97854

8699 31.80425 31.68953 31.91897 31.62880 31.97969

8700 31.80425 31.68878 31.91972 31.62766 31.98084

8701 31.80425 31.68804 31.92046 31.62652 31.98198

8702 31.80425 31.68729 31.92120 31.62538 31.98312

8703 31.80425 31.68656 31.92194 31.62426 31.98424

8704 31.80425 31.68583 31.92267 31.62314 31.98536

8705 31.80425 31.68510 31.92340 31.62202 31.98647

8706 31.80425 31.68438 31.92412 31.62092 31.98758

8707 31.80425 31.68366 31.92484 31.61982 31.98868

8708 31.80425 31.68294 31.92555 31.61873 31.98977

8709 31.80425 31.68223 31.92626 31.61764 31.99086

8710 31.80425 31.68153 31.92697 31.61656 31.99194

8711 31.80425 31.68083 31.92767 31.61549 31.99301

8712 31.80425 31.68013 31.92837 31.61442 31.99408

8713 31.80425 31.67943 31.92906 31.61336 31.99514

8714 31.80425 31.67874 31.92975 31.61231 31.99619

8715 31.80425 31.67806 31.93044 31.61126 31.99724

8716 31.80425 31.67737 31.93112 31.61021 31.99829

8717 31.80425 31.67670 31.93180 31.60917 31.99933

8718 31.80425 31.67602 31.93248 31.60814 32.00036

8719 31.80425 31.67535 31.93315 31.60711 32.00139

8720 31.80425 31.67468 31.93382 31.60609 32.00241

8721 31.80425 31.67401 31.93448 31.60507 32.00343

8722 31.80425 31.67335 31.93514 31.60406 32.00444

8723 31.80425 31.67269 31.93580 31.60305 32.00544

8724 31.80425 31.67204 31.93646 31.60205 32.00645

8725 31.80425 31.67139 31.93711 31.60106 32.00744

8726 31.80425 31.67074 31.93776 31.60006 32.00843

8727 31.80425 31.67009 31.93840 31.59908 32.00942

8728 31.80425 31.66945 31.93905 31.59809 32.01040

8729 31.80425 31.66881 31.93969 31.59712 32.01138

8730 31.80425 31.66818 31.94032 31.59614 32.01235

8731 31.80425 31.66754 31.94096 31.59517 32.01332

8732 31.80425 31.66691 31.94159 31.59421 32.01429

8733 31.80425 31.66628 31.94221 31.59325 32.01525

8734 31.80425 31.66566 31.94284 31.59230 32.01620

8735 31.80425 31.66504 31.94346 31.59134 32.01715

8736 31.80425 31.66442 31.94408 31.59040 32.01810

8737 31.80425 31.66380 31.94470 31.58945 32.01904

8738 31.80425 31.66319 31.94531 31.58852 32.01998

8739 31.80425 31.66258 31.94592 31.58758 32.02092

8740 31.80425 31.66197 31.94653 31.58665 32.02185

8741 31.80425 31.66136 31.94713 31.58572 32.02277

8742 31.80425 31.66076 31.94774 31.58480 32.02370

8743 31.80425 31.66016 31.94834 31.58388 32.02462

8744 31.80425 31.65956 31.94894 31.58297 32.02553

8745 31.80425 31.65897 31.94953 31.58206 32.02644

8746 31.80425 31.65837 31.95013 31.58115 32.02735

8747 31.80425 31.65778 31.95072 31.58025 32.02825

8748 31.80425 31.65719 31.95131 31.57935 32.02915

8749 31.80425 31.65661 31.95189 31.57845 32.03005

8750 31.80425 31.65602 31.95248 31.57756 32.03094

8751 31.80425 31.65544 31.95306 31.57667 32.03183

8752 31.80425 31.65486 31.95364 31.57578 32.03272

8753 31.80425 31.65428 31.95421 31.57490 32.03360

8754 31.80425 31.65371 31.95479 31.57402 32.03448

8755 31.80425 31.65314 31.95536 31.57314 32.03536

8756 31.80425 31.65257 31.95593 31.57227 32.03623

8757 31.80425 31.65200 31.95650 31.57140 32.03710

8758 31.80425 31.65143 31.95707 31.57053 32.03796

8759 31.80425 31.65087 31.95763 31.56967 32.03883

8760 31.80425 31.65030 31.95819 31.56881 32.03969

8761 31.80425 31.64974 31.95875 31.56795 32.04054

8762 31.80425 31.64919 31.95931 31.56710 32.04140

8763 31.80425 31.64863 31.95987 31.56625 32.04225

8764 31.80425 31.64808 31.96042 31.56540 32.04309

8765 31.80425 31.64752 31.96097 31.56456 32.04394

8766 31.80425 31.64697 31.96152 31.56372 32.04478

8767 31.80425 31.64643 31.96207 31.56288 32.04562

8768 31.80425 31.64588 31.96262 31.56204 32.04645

8769 31.80425 31.64533 31.96316 31.56121 32.04729

8770 31.80425 31.64479 31.96371 31.56038 32.04812

8771 31.80425 31.64425 31.96425 31.55955 32.04894

8772 31.80425 31.64371 31.96479 31.55873 32.04977

8773 31.80425 31.64318 31.96532 31.55791 32.05059

8774 31.80425 31.64264 31.96586 31.55709 32.05141

8775 31.80425 31.64211 31.96639 31.55627 32.05223

8776 31.80425 31.64157 31.96692 31.55546 32.05304

8777 31.80425 31.64104 31.96745 31.55465 32.05385

8778 31.80425 31.64052 31.96798 31.55384 32.05466

8779 31.80425 31.63999 31.96851 31.55303 32.05546

8780 31.80425 31.63946 31.96903 31.55223 32.05627

8781 31.80425 31.63894 31.96956 31.55143 32.05707

8782 31.80425 31.63842 31.97008 31.55063 32.05786

8783 31.80425 31.63790 31.97060 31.54984 32.05866

8784 31.80425 31.63738 31.97112 31.54905 32.05945

8785 31.80425 31.63686 31.97163 31.54825 32.06024

8786 31.80425 31.63635 31.97215 31.54747 32.06103

8787 31.80425 31.63583 31.97266 31.54668 32.06182

8788 31.80425 31.63532 31.97318 31.54590 32.06260

8789 31.80425 31.63481 31.97369 31.54512 32.06338

8790 31.80425 31.63430 31.97420 31.54434 32.06416

8791 31.80425 31.63379 31.97470 31.54356 32.06494

8792 31.80425 31.63329 31.97521 31.54279 32.06571

8793 31.80425 31.63278 31.97571 31.54202 32.06648

8794 31.80425 31.63228 31.97622 31.54125 32.06725

8795 31.80425 31.63178 31.97672 31.54048 32.06802

8796 31.80425 31.63128 31.97722 31.53972 32.06878

8797 31.80425 31.63078 31.97772 31.53895 32.06955

8798 31.80425 31.63028 31.97821 31.53819 32.07031

8799 31.80425 31.62979 31.97871 31.53743 32.07106

8800 31.80425 31.62929 31.97920 31.53668 32.07182

8801 31.80425 31.62880 31.97970 31.53592 32.07257

8802 31.80425 31.62831 31.98019 31.53517 32.07333

8803 31.80425 31.62782 31.98068 31.53442 32.07408

8804 31.80425 31.62733 31.98117 31.53367 32.07482

8805 31.80425 31.62684 31.98166 31.53293 32.07557

8806 31.80425 31.62636 31.98214 31.53218 32.07631

8807 31.80425 31.62587 31.98263 31.53144 32.07706

8808 31.80425 31.62539 31.98311 31.53070 32.07779

8809 31.80425 31.62490 31.98359 31.52997 32.07853

8810 31.80425 31.62442 31.98407 31.52923 32.07927

8811 31.80425 31.62394 31.98455 31.52850 32.08000

8812 31.80425 31.62347 31.98503 31.52776 32.08073

8813 31.80425 31.62299 31.98551 31.52703 32.08146

8814 31.80425 31.62251 31.98599 31.52631 32.08219

8815 31.80425 31.62204 31.98646 31.52558 32.08292

8816 31.80425 31.62156 31.98693 31.52486 32.08364

8817 31.80425 31.62109 31.98741 31.52413 32.08436

8818 31.80425 31.62062 31.98788 31.52341 32.08508

8819 31.80425 31.62015 31.98835 31.52270 32.08580

8820 31.80425 31.61968 31.98882 31.52198 32.08652

8821 31.80425 31.61922 31.98928 31.52126 32.08723

8822 31.80425 31.61875 31.98975 31.52055 32.08795

8823 31.80425 31.61828 31.99021 31.51984 32.08866

8824 31.80425 31.61782 31.99068 31.51913 32.08937

8825 31.80425 31.61736 31.99114 31.51842 32.09008

8826 31.80425 31.61690 31.99160 31.51772 32.09078

8827 31.80425 31.61643 31.99206 31.51701 32.09149

8828 31.80425 31.61598 31.99252 31.51631 32.09219

8829 31.80425 31.61552 31.99298 31.51561 32.09289

8830 31.80425 31.61506 31.99344 31.51491 32.09359

8831 31.80425 31.61460 31.99389 31.51421 32.09429

8832 31.80425 31.61415 31.99435 31.51352 32.09498

8833 31.80425 31.61370 31.99480 31.51282 32.09568

8834 31.80425 31.61324 31.99526 31.51213 32.09637

8835 31.80425 31.61279 31.99571 31.51144 32.09706

8836 31.80425 31.61234 31.99616 31.51075 32.09775

8837 31.80425 31.61189 31.99661 31.51006 32.09844

8838 31.80425 31.61144 31.99706 31.50938 32.09912

8839 31.80425 31.61099 31.99750 31.50869 32.09981

[ reached 'max' / getOption("max.print") -- omitted 8440 rows ]

Predicciones para el DATASET3

Point Forecast Lo 80 Hi 80 Lo 95 Hi 95

8641 32.99638 32.93681 33.05596 32.90527 33.08750

8642 32.99640 32.93538 33.05742 32.90308 33.08972

8643 32.99640 32.93394 33.05886 32.90087 33.09192

8644 32.99640 32.93253 33.06027 32.89871 33.09408

8645 32.99640 32.93114 33.06165 32.89660 33.09620

8646 32.99640 32.92979 33.06300 32.89453 33.09826

8647 32.99640 32.92847 33.06433 32.89251 33.10029

8648 32.99640 32.92717 33.06563 32.89052 33.10228

8649 32.99640 32.92589 33.06691 32.88857 33.10423

8650 32.99640 32.92464 33.06816 32.88665 33.10615

8651 32.99640 32.92341 33.06939 32.88477 33.10803

8652 32.99640 32.92219 33.07060 32.88291 33.10988

8653 32.99640 32.92100 33.07179 32.88109 33.11171

8654 32.99640 32.91983 33.07297 32.87930 33.11350

8655 32.99640 32.91867 33.07412 32.87753 33.11527

8656 32.99640 32.91753 33.07526 32.87579 33.11701

8657 32.99640 32.91641 33.07639 32.87407 33.11873

8658 32.99640 32.91530 33.07749 32.87238 33.12042

8659 32.99640 32.91421 33.07858 32.87071 33.12209

8660 32.99640 32.91313 33.07966 32.86906 33.12374

8661 32.99640 32.91207 33.08073 32.86743 33.12537

8662 32.99640 32.91102 33.08178 32.86582 33.12697

8663 32.99640 32.90998 33.08281 32.86424 33.12856

8664 32.99640 32.90896 33.08384 32.86267 33.13013

8665 32.99640 32.90794 33.08485 32.86112 33.13168

8666 32.99640 32.90694 33.08586 32.85958 33.13321

8667 32.99640 32.90595 33.08685 32.85807 33.13473

8668 32.99640 32.90497 33.08783 32.85657 33.13623

8669 32.99640 32.90400 33.08880 32.85509 33.13771

8670 32.99640 32.90304 33.08976 32.85362 33.13918

8671 32.99640 32.90209 33.09071 32.85216 33.14063

8672 32.99640 32.90115 33.09165 32.85073 33.14207

8673 32.99640 32.90022 33.09258 32.84930 33.14350

8674 32.99640 32.89929 33.09350 32.84789 33.14491

8675 32.99640 32.89838 33.09442 32.84649 33.14630

8676 32.99640 32.89747 33.09532 32.84511 33.14769

8677 32.99640 32.89658 33.09622 32.84373 33.14906

8678 32.99640 32.89569 33.09711 32.84237 33.15042

8679 32.99640 32.89481 33.09799 32.84103 33.15177

8680 32.99640 32.89393 33.09886 32.83969 33.15311

8681 32.99640 32.89307 33.09973 32.83837 33.15443

8682 32.99640 32.89221 33.10059 32.83705 33.15575

8683 32.99640 32.89135 33.10144 32.83575 33.15705

8684 32.99640 32.89051 33.10229 32.83445 33.15834

8685 32.99640 32.88967 33.10313 32.83317 33.15962

8686 32.99640 32.88884 33.10396 32.83190 33.16090

8687 32.99640 32.88801 33.10478 32.83064 33.16216

8688 32.99640 32.88719 33.10560 32.82938 33.16341

8689 32.99640 32.88638 33.10642 32.82814 33.16466

8690 32.99640 32.88557 33.10722 32.82690 33.16589

8691 32.99640 32.88477 33.10803 32.82568 33.16712

8692 32.99640 32.88397 33.10882 32.82446 33.16834

8693 32.99640 32.88318 33.10961 32.82325 33.16954

8694 32.99640 32.88240 33.11040 32.82205 33.17074

8695 32.99640 32.88162 33.11118 32.82086 33.17194

8696 32.99640 32.88085 33.11195 32.81968 33.17312

8697 32.99640 32.88008 33.11272 32.81850 33.17430

8698 32.99640 32.87931 33.11348 32.81733 33.17547

8699 32.99640 32.87855 33.11424 32.81617 33.17663

8700 32.99640 32.87780 33.11500 32.81502 33.17778

8701 32.99640 32.87705 33.11575 32.81387 33.17893

8702 32.99640 32.87631 33.11649 32.81273 33.18006

8703 32.99640 32.87557 33.11723 32.81160 33.18120

8704 32.99640 32.87483 33.11797 32.81048 33.18232

8705 32.99640 32.87410 33.11870 32.80936 33.18344

8706 32.99640 32.87337 33.11943 32.80825 33.18455

8707 32.99640 32.87265 33.12015 32.80714 33.18566

8708 32.99640 32.87193 33.12087 32.80604 33.18676

8709 32.99640 32.87122 33.12158 32.80495 33.18785

8710 32.99640 32.87051 33.12229 32.80386 33.18893

8711 32.99640 32.86980 33.12300 32.80278 33.19001

8712 32.99640 32.86910 33.12370 32.80171 33.19109

8713 32.99640 32.86840 33.12440 32.80064 33.19216

8714 32.99640 32.86770 33.12509 32.79958 33.19322

8715 32.99640 32.86701 33.12578 32.79852 33.19428

8716 32.99640 32.86633 33.12647 32.79747 33.19533

8717 32.99640 32.86564 33.12715 32.79642 33.19637

8718 32.99640 32.86496 33.12783 32.79538 33.19741

8719 32.99640 32.86429 33.12851 32.79435 33.19845

8720 32.99640 32.86361 33.12918 32.79332 33.19948

8721 32.99640 32.86294 33.12985 32.79230 33.20050

8722 32.99640 32.86228 33.13052 32.79128 33.20152

8723 32.99640 32.86161 33.13118 32.79026 33.20253

8724 32.99640 32.86095 33.13184 32.78925 33.20354

8725 32.99640 32.86030 33.13250 32.78825 33.20455

8726 32.99640 32.85964 33.13315 32.78725 33.20555

8727 32.99640 32.85899 33.13380 32.78625 33.20654

8728 32.99640 32.85835 33.13445 32.78526 33.20753

8729 32.99640 32.85770 33.13510 32.78428 33.20852

8730 32.99640 32.85706 33.13574 32.78330 33.20950

8731 32.99640 32.85642 33.13638 32.78232 33.21047

8732 32.99640 32.85579 33.13701 32.78135 33.21145

8733 32.99640 32.85515 33.13764 32.78038 33.21241

8734 32.99640 32.85452 33.13827 32.77942 33.21338

8735 32.99640 32.85390 33.13890 32.77846 33.21434

8736 32.99640 32.85327 33.13952 32.77751 33.21529

8737 32.99640 32.85265 33.14015 32.77655 33.21624

8738 32.99640 32.85203 33.14077 32.77561 33.21719

8739 32.99640 32.85142 33.14138 32.77467 33.21813

8740 32.99640 32.85080 33.14200 32.77373 33.21907

8741 32.99640 32.85019 33.14261 32.77279 33.22000

8742 32.99640 32.84958 33.14321 32.77186 33.22093

8743 32.99640 32.84898 33.14382 32.77093 33.22186

8744 32.99640 32.84837 33.14442 32.77001 33.22278

8745 32.99640 32.84777 33.14503 32.76909 33.22370

8746 32.99640 32.84717 33.14562 32.76818 33.22462

8747 32.99640 32.84658 33.14622 32.76727 33.22553

8748 32.99640 32.84598 33.14681 32.76636 33.22644

8749 32.99640 32.84539 33.14741 32.76545 33.22734

8750 32.99640 32.84480 33.14800 32.76455 33.22825

8751 32.99640 32.84421 33.14858 32.76365 33.22914

8752 32.99640 32.84363 33.14917 32.76276 33.23004

8753 32.99640 32.84305 33.14975 32.76187 33.23093

8754 32.99640 32.84247 33.15033 32.76098 33.23182

8755 32.99640 32.84189 33.15091 32.76010 33.23270

8756 32.99640 32.84131 33.15148 32.75922 33.23358

8757 32.99640 32.84074 33.15206 32.75834 33.23446

8758 32.99640 32.84017 33.15263 32.75746 33.23533

8759 32.99640 32.83960 33.15320 32.75659 33.23620

8760 32.99640 32.83903 33.15377 32.75572 33.23707

8761 32.99640 32.83846 33.15433 32.75486 33.23794

8762 32.99640 32.83790 33.15490 32.75400 33.23880

8763 32.99640 32.83734 33.15546 32.75314 33.23966

8764 32.99640 32.83678 33.15602 32.75228 33.24051

8765 32.99640 32.83622 33.15657 32.75143 33.24137

8766 32.99640 32.83567 33.15713 32.75058 33.24222

8767 32.99640 32.83511 33.15768 32.74973 33.24306

8768 32.99640 32.83456 33.15824 32.74889 33.24391

8769 32.99640 32.83401 33.15879 32.74805 33.24475

8770 32.99640 32.83346 33.15933 32.74721 33.24559

8771 32.99640 32.83292 33.15988 32.74637 33.24642

8772 32.99640 32.83237 33.16042 32.74554 33.24726

8773 32.99640 32.83183 33.16097 32.74471 33.24809

8774 32.99640 32.83129 33.16151 32.74388 33.24891

8775 32.99640 32.83075 33.16205 32.74306 33.24974

8776 32.99640 32.83021 33.16258 32.74224 33.25056

8777 32.99640 32.82968 33.16312 32.74142 33.25138

8778 32.99640 32.82914 33.16365 32.74060 33.25219

8779 32.99640 32.82861 33.16419 32.73979 33.25301

8780 32.99640 32.82808 33.16472 32.73898 33.25382

8781 32.99640 32.82755 33.16525 32.73817 33.25463

8782 32.99640 32.82702 33.16577 32.73736 33.25544

8783 32.99640 32.82650 33.16630 32.73656 33.25624

8784 32.99640 32.82597 33.16682 32.73576 33.25704

8785 32.99640 32.82545 33.16735 32.73496 33.25784

8786 32.99640 32.82493 33.16787 32.73416 33.25864

8787 32.99640 32.82441 33.16839 32.73337 33.25943

8788 32.99640 32.82389 33.16890 32.73258 33.26022

8789 32.99640 32.82338 33.16942 32.73179 33.26101

8790 32.99640 32.82286 33.16993 32.73100 33.26180

8791 32.99640 32.82235 33.17045 32.73021 33.26258

8792 32.99640 32.82184 33.17096 32.72943 33.26336

8793 32.99640 32.82133 33.17147 32.72865 33.26414

8794 32.99640 32.82082 33.17198 32.72787 33.26492

8795 32.99640 32.82031 33.17248 32.72710 33.26570

8796 32.99640 32.81981 33.17299 32.72633 33.26647

8797 32.99640 32.81930 33.17349 32.72555 33.26724

8798 32.99640 32.81880 33.17400 32.72479 33.26801

8799 32.99640 32.81830 33.17450 32.72402 33.26878

8800 32.99640 32.81780 33.17500 32.72325 33.26954

8801 32.99640 32.81730 33.17550 32.72249 33.27030

8802 32.99640 32.81680 33.17599 32.72173 33.27106

8803 32.99640 32.81631 33.17649 32.72097 33.27182

8804 32.99640 32.81581 33.17698 32.72022 33.27258

8805 32.99640 32.81532 33.17748 32.71946 33.27333

8806 32.99640 32.81483 33.17797 32.71871 33.27409

8807 32.99640 32.81434 33.17846 32.71796 33.27484

8808 32.99640 32.81385 33.17895 32.71721 33.27558

8809 32.99640 32.81336 33.17944 32.71647 33.27633

8810 32.99640 32.81287 33.17992 32.71572 33.27707

8811 32.99640 32.81239 33.18041 32.71498 33.27782

8812 32.99640 32.81191 33.18089 32.71424 33.27856

8813 32.99640 32.81142 33.18137 32.71350 33.27929

8814 32.99640 32.81094 33.18185 32.71277 33.28003

8815 32.99640 32.81046 33.18234 32.71203 33.28076

8816 32.99640 32.80998 33.18281 32.71130 33.28150

8817 32.99640 32.80951 33.18329 32.71057 33.28223

8818 32.99640 32.80903 33.18377 32.70984 33.28296

8819 32.99640 32.80855 33.18424 32.70911 33.28368

8820 32.99640 32.80808 33.18472 32.70839 33.28441

8821 32.99640 32.80761 33.18519 32.70767 33.28513

8822 32.99640 32.80713 33.18566 32.70694 33.28585

8823 32.99640 32.80666 33.18613 32.70623 33.28657

8824 32.99640 32.80619 33.18660 32.70551 33.28729

8825 32.99640 32.80573 33.18707 32.70479 33.28801

8826 32.99640 32.80526 33.18754 32.70408 33.28872

8827 32.99640 32.80479 33.18800 32.70336 33.28943

8828 32.99640 32.80433 33.18847 32.70265 33.29014

8829 32.99640 32.80387 33.18893 32.70194 33.29085

8830 32.99640 32.80340 33.18939 32.70124 33.29156

8831 32.99640 32.80294 33.18986 32.70053 33.29227

8832 32.99640 32.80248 33.19032 32.69983 33.29297

8833 32.99640 32.80202 33.19077 32.69913 33.29367

8834 32.99640 32.80156 33.19123 32.69842 33.29437

8835 32.99640 32.80111 33.19169 32.69773 33.29507

8836 32.99640 32.80065 33.19215 32.69703 33.29577

8837 32.99640 32.80020 33.19260 32.69633 33.29646

8838 32.99640 32.79974 33.19305 32.69564 33.29716

8839 32.99640 32.79929 33.19351 32.69495 33.29785

8840 32.99640 32.79884 33.19396 32.69425 33.29854

[ reached 'max' / getOption("max.print") -- omitted 8440 rows ]

Predicciones para el DATASET4

Point Forecast Lo 80 Hi 80 Lo 95 Hi 95

8640 33.79506 33.73897 33.85116 33.70928 33.88085

8641 33.79544 33.73528 33.85560 33.70344 33.88745

8642 33.79541 33.73050 33.86033 33.69614 33.89469

8643 33.79542 33.72614 33.86469 33.68947 33.90136

8644 33.79542 33.72204 33.86879 33.68320 33.90764

8645 33.79542 33.71815 33.87268 33.67725 33.91358

8646 33.79542 33.71445 33.87638 33.67159 33.91924

8647 33.79542 33.71091 33.87992 33.66618 33.92465

8648 33.79542 33.70752 33.88332 33.66099 33.92985

8649 33.79542 33.70425 33.88658 33.65599 33.93485

8650 33.79542 33.70109 33.88974 33.65116 33.93967

8651 33.79542 33.69804 33.89280 33.64649 33.94434

8652 33.79542 33.69508 33.89576 33.64196 33.94887

8653 33.79542 33.69220 33.89863 33.63756 33.95327

8654 33.79542 33.68940 33.90143 33.63328 33.95755

8655 33.79542 33.68668 33.90416 33.62911 33.96172

8656 33.79542 33.68402 33.90682 33.62504 33.96579

8657 33.79542 33.68142 33.90941 33.62107 33.96976

8658 33.79542 33.67888 33.91195 33.61719 33.97365

8659 33.79542 33.67639 33.91444 33.61339 33.97745

8660 33.79542 33.67396 33.91687 33.60966 33.98117

8661 33.79542 33.67157 33.91926 33.60601 33.98482

8662 33.79542 33.66923 33.92160 33.60243 33.98840

8663 33.79542 33.66693 33.92390 33.59892 33.99192

8664 33.79542 33.66467 33.92616 33.59546 33.99537

8665 33.79542 33.66245 33.92838 33.59207 33.99877

8666 33.79542 33.66027 33.93056 33.58873 34.00211

8667 33.79542 33.65812 33.93271 33.58544 34.00539

8668 33.79542 33.65600 33.93483 33.58220 34.00863

8669 33.79542 33.65392 33.93691 33.57902 34.01182

8670 33.79542 33.65187 33.93897 33.57588 34.01496

8671 33.79542 33.64984 33.94099 33.57278 34.01806

8672 33.79542 33.64784 33.94299 33.56972 34.02111

8673 33.79542 33.64587 33.94496 33.56671 34.02412

8674 33.79542 33.64393 33.94690 33.56374 34.02710

8675 33.79542 33.64201 33.94883 33.56080 34.03003

8676 33.79542 33.64011 33.95072 33.55790 34.03294

8677 33.79542 33.63824 33.95260 33.55503 34.03580

8678 33.79542 33.63639 33.95445 33.55220 34.03863

8679 33.79542 33.63456 33.95628 33.54940 34.04143

8680 33.79542 33.63275 33.95809 33.54663 34.04420

8681 33.79542 33.63096 33.95988 33.54390 34.04694

8682 33.79542 33.62919 33.96165 33.54119 34.04964

8683 33.79542 33.62743 33.96340 33.53851 34.05232

8684 33.79542 33.62570 33.96513 33.53586 34.05497

8685 33.79542 33.62398 33.96685 33.53323 34.05760

8686 33.79542 33.62229 33.96855 33.53064 34.06020

8687 33.79542 33.62060 33.97023 33.52806 34.06277

8688 33.79542 33.61894 33.97190 33.52551 34.06532

8689 33.79542 33.61729 33.97355 33.52299 34.06785

8690 33.79542 33.61565 33.97518 33.52049 34.07035

8691 33.79542 33.61403 33.97681 33.51801 34.07283

8692 33.79542 33.61242 33.97841 33.51555 34.07528

8693 33.79542 33.61083 33.98000 33.51311 34.07772

8694 33.79542 33.60925 33.98158 33.51070 34.08014

8695 33.79542 33.60768 33.98315 33.50830 34.08253

8696 33.79542 33.60613 33.98470 33.50593 34.08490

8697 33.79542 33.60459 33.98624 33.50357 34.08726

8698 33.79542 33.60306 33.98777 33.50124 34.08960

8699 33.79542 33.60155 33.98929 33.49892 34.09192

8700 33.79542 33.60004 33.99079 33.49662 34.09422

8701 33.79542 33.59855 33.99228 33.49433 34.09650

8702 33.79542 33.59707 33.99377 33.49207 34.09876

8703 33.79542 33.59560 33.99524 33.48982 34.10101

8704 33.79542 33.59414 33.99670 33.48759 34.10325

8705 33.79542 33.59269 33.99814 33.48537 34.10546

8706 33.79542 33.59125 33.99958 33.48317 34.10766

8707 33.79542 33.58982 34.00101 33.48099 34.10985

8708 33.79542 33.58840 34.00243 33.47882 34.11202

8709 33.79542 33.58699 34.00384 33.47666 34.11417

8710 33.79542 33.58559 34.00524 33.47452 34.11631

8711 33.79542 33.58420 34.00663 33.47239 34.11844

8712 33.79542 33.58282 34.00801 33.47028 34.12055

8713 33.79542 33.58145 34.00939 33.46818 34.12265

8714 33.79542 33.58008 34.01075 33.46609 34.12474

8715 33.79542 33.57873 34.01210 33.46402 34.12681

8716 33.79542 33.57738 34.01345 33.46196 34.12887

8717 33.79542 33.57604 34.01479 33.45992 34.13092

8718 33.79542 33.57471 34.01612 33.45788 34.13295

8719 33.79542 33.57339 34.01744 33.45586 34.13498

8720 33.79542 33.57208 34.01876 33.45385 34.13699

8721 33.79542 33.57077 34.02006 33.45185 34.13898

8722 33.79542 33.56947 34.02136 33.44986 34.14097

8723 33.79542 33.56818 34.02266 33.44789 34.14295

8724 33.79542 33.56689 34.02394 33.44592 34.14491

8725 33.79542 33.56562 34.02522 33.44397 34.14687

8726 33.79542 33.56435 34.02649 33.44202 34.14881

8727 33.79542 33.56308 34.02775 33.44009 34.15074

8728 33.79542 33.56183 34.02901 33.43817 34.15266

8729 33.79542 33.56058 34.03026 33.43626 34.15457

8730 33.79542 33.55933 34.03150 33.43436 34.15648

8731 33.79542 33.55810 34.03274 33.43247 34.15837

8732 33.79542 33.55687 34.03397 33.43058 34.16025

8733 33.79542 33.55564 34.03519 33.42871 34.16212

8734 33.79542 33.55442 34.03641 33.42685 34.16398

8735 33.79542 33.55321 34.03762 33.42500 34.16584

8736 33.79542 33.55201 34.03883 33.42315 34.16768

8737 33.79542 33.55081 34.04003 33.42132 34.16952

8738 33.79542 33.54961 34.04122 33.41949 34.17134

8739 33.79542 33.54842 34.04241 33.41768 34.17316

8740 33.79542 33.54724 34.04359 33.41587 34.17497

8741 33.79542 33.54607 34.04477 33.41407 34.17677

8742 33.79542 33.54489 34.04594 33.41228 34.17856

8743 33.79542 33.54373 34.04710 33.41049 34.18034

8744 33.79542 33.54257 34.04827 33.40872 34.18212

8745 33.79542 33.54141 34.04942 33.40695 34.18388

8746 33.79542 33.54026 34.05057 33.40519 34.18564

8747 33.79542 33.53912 34.05171 33.40344 34.18739

8748 33.79542 33.53798 34.05285 33.40170 34.18913

8749 33.79542 33.53684 34.05399 33.39996 34.19087

8750 33.79542 33.53571 34.05512 33.39824 34.19260

8751 33.79542 33.53459 34.05624 33.39652 34.19432

8752 33.79542 33.53347 34.05736 33.39480 34.19603

8753 33.79542 33.53235 34.05848 33.39310 34.19774

8754 33.79542 33.53124 34.05959 33.39140 34.19943

8755 33.79542 33.53014 34.06070 33.38971 34.20113

8756 33.79542 33.52904 34.06180 33.38802 34.20281

8757 33.79542 33.52794 34.06289 33.38635 34.20449

8758 33.79542 33.52685 34.06399 33.38468 34.20616

8759 33.79542 33.52576 34.06507 33.38301 34.20782

8760 33.79542 33.52468 34.06616 33.38136 34.20948

8761 33.79542 33.52360 34.06724 33.37971 34.21113

8762 33.79542 33.52252 34.06831 33.37806 34.21277

8763 33.79542 33.52145 34.06938 33.37642 34.21441

8764 33.79542 33.52039 34.07045 33.37479 34.21604

8765 33.79542 33.51932 34.07151 33.37317 34.21766

8766 33.79542 33.51827 34.07257 33.37155 34.21928

8767 33.79542 33.51721 34.07362 33.36994 34.22090

8768 33.79542 33.51616 34.07467 33.36833 34.22250

8769 33.79542 33.51511 34.07572 33.36673 34.22410

8770 33.79542 33.51407 34.07676 33.36514 34.22570

8771 33.79542 33.51303 34.07780 33.36355 34.22728

8772 33.79542 33.51200 34.07883 33.36197 34.22887

8773 33.79542 33.51097 34.07987 33.36039 34.23044

8774 33.79542 33.50994 34.08089 33.35882 34.23202

8775 33.79542 33.50892 34.08192 33.35725 34.23358

8776 33.79542 33.50790 34.08294 33.35569 34.23514

8777 33.79542 33.50688 34.08395 33.35414 34.23670

8778 33.79542 33.50587 34.08497 33.35259 34.23824

8779 33.79542 33.50486 34.08598 33.35105 34.23979

8780 33.79542 33.50385 34.08698 33.34951 34.24133

8781 33.79542 33.50285 34.08798 33.34797 34.24286

8782 33.79542 33.50185 34.08898 33.34645 34.24439

8783 33.79542 33.50086 34.08998 33.34492 34.24591

8784 33.79542 33.49986 34.09097 33.34341 34.24743

8785 33.79542 33.49887 34.09196 33.34189 34.24894

8786 33.79542 33.49789 34.09294 33.34039 34.25045

8787 33.79542 33.49691 34.09393 33.33889 34.25195

8788 33.79542 33.49593 34.09491 33.33739 34.25345

8789 33.79542 33.49495 34.09588 33.33590 34.25494

8790 33.79542 33.49398 34.09685 33.33441 34.25643

8791 33.79542 33.49301 34.09782 33.33293 34.25791

8792 33.79542 33.49204 34.09879 33.33145 34.25939

8793 33.79542 33.49108 34.09975 33.32997 34.26086

8794 33.79542 33.49012 34.10071 33.32850 34.26233

8795 33.79542 33.48916 34.10167 33.32704 34.26379

8796 33.79542 33.48821 34.10263 33.32558 34.26525

8797 33.79542 33.48726 34.10358 33.32413 34.26671

8798 33.79542 33.48631 34.10453 33.32268 34.26816

8799 33.79542 33.48536 34.10547 33.32123 34.26960

8800 33.79542 33.48442 34.10641 33.31979 34.27105

8801 33.79542 33.48348 34.10735 33.31835 34.27248

8802 33.79542 33.48254 34.10829 33.31692 34.27392

8803 33.79542 33.48161 34.10923 33.31549 34.27535

8804 33.79542 33.48068 34.11016 33.31406 34.27677

8805 33.79542 33.47975 34.11109 33.31264 34.27819

8806 33.79542 33.47882 34.11201 33.31123 34.27961

8807 33.79542 33.47790 34.11293 33.30981 34.28102

8808 33.79542 33.47698 34.11386 33.30841 34.28243

8809 33.79542 33.47606 34.11477 33.30700 34.28383

8810 33.79542 33.47514 34.11569 33.30560 34.28523

8811 33.79542 33.47423 34.11660 33.30421 34.28663

8812 33.79542 33.47332 34.11751 33.30282 34.28802

8813 33.79542 33.47241 34.11842 33.30143 34.28941

8814 33.79542 33.47151 34.11932 33.30004 34.29079

8815 33.79542 33.47061 34.12023 33.29866 34.29217

8816 33.79542 33.46971 34.12113 33.29729 34.29355

8817 33.79542 33.46881 34.12202 33.29591 34.29492

8818 33.79542 33.46791 34.12292 33.29454 34.29629

8819 33.79542 33.46702 34.12381 33.29318 34.29765

8820 33.79542 33.46613 34.12470 33.29182 34.29902

8821 33.79542 33.46524 34.12559 33.29046 34.30037

8822 33.79542 33.46436 34.12648 33.28911 34.30173

8823 33.79542 33.46347 34.12736 33.28776 34.30308

8824 33.79542 33.46259 34.12824 33.28641 34.30442

8825 33.79542 33.46172 34.12912 33.28507 34.30577

8826 33.79542 33.46084 34.12999 33.28373 34.30711

8827 33.79542 33.45997 34.13087 33.28239 34.30844

8828 33.79542 33.45909 34.13174 33.28106 34.30978

8829 33.79542 33.45822 34.13261 33.27973 34.31111

8830 33.79542 33.45736 34.13348 33.27840 34.31243

8831 33.79542 33.45649 34.13434 33.27708 34.31376

8832 33.79542 33.45563 34.13520 33.27576 34.31508

8833 33.79542 33.45477 34.13606 33.27444 34.31639

8834 33.79542 33.45391 34.13692 33.27313 34.31770

8835 33.79542 33.45306 34.13778 33.27182 34.31901

8836 33.79542 33.45220 34.13863 33.27051 34.32032

8837 33.79542 33.45135 34.13948 33.26921 34.32162

8838 33.79542 33.45050 34.14033 33.26791 34.32292

8839 33.79542 33.44965 34.14118 33.26662 34.32422

[ reached 'max' / getOption("max.print") -- omitted 8440 rows ]

Predicciones para el DATASET5

Point Forecast Lo 80 Hi 80 Lo 95 Hi 95

8640 34.09215 34.03756 34.14673 34.00867 34.17562

8641 34.09180 34.03492 34.14867 34.00481 34.17878

8642 34.09180 34.03268 34.15092 34.00139 34.18221

8643 34.09180 34.03052 34.15308 33.99808 34.18552

8644 34.09180 34.02843 34.15516 33.99489 34.18871

8645 34.09180 34.02641 34.15718 33.99180 34.19180

8646 34.09180 34.02445 34.15914 33.98880 34.19479

8647 34.09180 34.02255 34.16105 33.98589 34.19771

8648 34.09180 34.02070 34.16290 33.98306 34.20054

8649 34.09180 34.01889 34.16471 33.98030 34.20330

8650 34.09180 34.01713 34.16647 33.97760 34.20600

8651 34.09180 34.01541 34.16819 33.97497 34.20863

8652 34.09180 34.01372 34.16988 33.97239 34.21121

8653 34.09180 34.01207 34.17152 33.96987 34.21373

8654 34.09180 34.01046 34.17314 33.96740 34.21620

8655 34.09180 34.00888 34.17472 33.96498 34.21862

8656 34.09180 34.00732 34.17628 33.96260 34.22099

8657 34.09180 34.00580 34.17780 33.96027 34.22333

8658 34.09180 34.00430 34.17930 33.95798 34.22562

8659 34.09180 34.00282 34.18077 33.95572 34.22787

8660 34.09180 34.00137 34.18222 33.95351 34.23009

8661 34.09180 33.99995 34.18365 33.95132 34.23227

8662 34.09180 33.99854 34.18506 33.94918 34.23442

8663 34.09180 33.99716 34.18644 33.94706 34.23654

8664 34.09180 33.99579 34.18780 33.94497 34.23863

8665 34.09180 33.99445 34.18915 33.94291 34.24068

8666 34.09180 33.99312 34.19048 33.94089 34.24271

8667 34.09180 33.99181 34.19179 33.93888 34.24471

8668 34.09180 33.99052 34.19308 33.93691 34.24669

8669 34.09180 33.98924 34.19435 33.93496 34.24864

8670 34.09180 33.98798 34.19561 33.93303 34.25057

8671 34.09180 33.98674 34.19686 33.93112 34.25247

8672 34.09180 33.98551 34.19809 33.92924 34.25436

8673 34.09180 33.98429 34.19931 33.92738 34.25622

8674 34.09180 33.98309 34.20051 33.92554 34.25806

8675 34.09180 33.98190 34.20170 33.92372 34.25988

8676 34.09180 33.98072 34.20288 33.92192 34.26168

8677 34.09180 33.97956 34.20404 33.92014 34.26346

8678 34.09180 33.97840 34.20519 33.91838 34.26522

8679 34.09180 33.97726 34.20633 33.91663 34.26697

8680 34.09180 33.97613 34.20746 33.91490 34.26869

8681 34.09180 33.97501 34.20858 33.91319 34.27041

8682 34.09180 33.97391 34.20969 33.91150 34.27210

8683 34.09180 33.97281 34.21079 33.90982 34.27378

8684 34.09180 33.97172 34.21188 33.90815 34.27544

8685 34.09180 33.97064 34.21296 33.90651 34.27709

8686 34.09180 33.96957 34.21402 33.90487 34.27873

8687 34.09180 33.96851 34.21508 33.90325 34.28035

8688 34.09180 33.96746 34.21613 33.90164 34.28195

8689 34.09180 33.96642 34.21718 33.90005 34.28355

8690 34.09180 33.96539 34.21821 33.89847 34.28513

8691 34.09180 33.96436 34.21923 33.89691 34.28669

8692 34.09180 33.96335 34.22025 33.89535 34.28825

8693 34.09180 33.96234 34.22126 33.89381 34.28979

8694 34.09180 33.96134 34.22226 33.89228 34.29132

8695 34.09180 33.96035 34.22325 33.89076 34.29284

8696 34.09180 33.95936 34.22424 33.88925 34.29435

8697 34.09180 33.95838 34.22522 33.88776 34.29584

8698 34.09180 33.95741 34.22619 33.88627 34.29733

8699 34.09180 33.95645 34.22715 33.88480 34.29880

8700 34.09180 33.95549 34.22811 33.88333 34.30027

8701 34.09180 33.95454 34.22906 33.88188 34.30172

8702 34.09180 33.95359 34.23000 33.88043 34.30316

8703 34.09180 33.95266 34.23094 33.87900 34.30460

8704 34.09180 33.95173 34.23187 33.87757 34.30602

8705 34.09180 33.95080 34.23280 33.87616 34.30744

8706 34.09180 33.94988 34.23372 33.87475 34.30884

8707 34.09180 33.94897 34.23463 33.87336 34.31024

8708 34.09180 33.94806 34.23554 33.87197 34.31163

8709 34.09180 33.94716 34.23644 33.87059 34.31301

8710 34.09180 33.94626 34.23734 33.86922 34.31438

8711 34.09180 33.94537 34.23823 33.86786 34.31574

8712 34.09180 33.94448 34.23911 33.86650 34.31710

8713 34.09180 33.94360 34.23999 33.86516 34.31844

8714 34.09180 33.94273 34.24087 33.86382 34.31978

8715 34.09180 33.94186 34.24174 33.86249 34.32111

8716 34.09180 33.94100 34.24260 33.86116 34.32243

8717 34.09180 33.94014 34.24346 33.85985 34.32375

8718 34.09180 33.93928 34.24432 33.85854 34.32506

8719 34.09180 33.93843 34.24517 33.85724 34.32636

8720 34.09180 33.93758 34.24601 33.85595 34.32765

8721 34.09180 33.93674 34.24685 33.85466 34.32894

8722 34.09180 33.93591 34.24769 33.85338 34.33022

8723 34.09180 33.93507 34.24852 33.85211 34.33149

8724 34.09180 33.93425 34.24935 33.85084 34.33275

8725 34.09180 33.93342 34.25017 33.84959 34.33401

8726 34.09180 33.93260 34.25099 33.84833 34.33527

8727 34.09180 33.93179 34.25181 33.84709 34.33651

8728 34.09180 33.93098 34.25262 33.84585 34.33775

8729 34.09180 33.93017 34.25343 33.84461 34.33898

8730 34.09180 33.92937 34.25423 33.84339 34.34021

8731 34.09180 33.92857 34.25503 33.84216 34.34143

8732 34.09180 33.92778 34.25582 33.84095 34.34265

8733 34.09180 33.92699 34.25661 33.83974 34.34386

8734 34.09180 33.92620 34.25740 33.83854 34.34506

8735 34.09180 33.92542 34.25818 33.83734 34.34626

8736 34.09180 33.92464 34.25896 33.83614 34.34745

8737 34.09180 33.92386 34.25974 33.83496 34.34864

8738 34.09180 33.92309 34.26051 33.83378 34.34982

8739 34.09180 33.92232 34.26128 33.83260 34.35100

8740 34.09180 33.92155 34.26205 33.83143 34.35217

8741 34.09180 33.92079 34.26281 33.83026 34.35333

8742 34.09180 33.92003 34.26357 33.82910 34.35450

8743 34.09180 33.91928 34.26432 33.82795 34.35565

8744 34.09180 33.91852 34.26507 33.82680 34.35680

8745 34.09180 33.91777 34.26582 33.82565 34.35795

8746 34.09180 33.91703 34.26657 33.82451 34.35909

8747 34.09180 33.91629 34.26731 33.82338 34.36022

8748 34.09180 33.91555 34.26805 33.82224 34.36135

8749 34.09180 33.91481 34.26879 33.82112 34.36248

8750 34.09180 33.91408 34.26952 33.82000 34.36360

8751 34.09180 33.91335 34.27025 33.81888 34.36472

8752 34.09180 33.91262 34.27098 33.81777 34.36583

8753 34.09180 33.91190 34.27170 33.81666 34.36694

8754 34.09180 33.91117 34.27242 33.81556 34.36804

8755 34.09180 33.91046 34.27314 33.81446 34.36914

8756 34.09180 33.90974 34.27386 33.81336 34.37023

8757 34.09180 33.90903 34.27457 33.81227 34.37132

8758 34.09180 33.90832 34.27528 33.81119 34.37241

8759 34.09180 33.90761 34.27599 33.81011 34.37349

8760 34.09180 33.90690 34.27669 33.80903 34.37457

8761 34.09180 33.90620 34.27740 33.80795 34.37564

8762 34.09180 33.90550 34.27809 33.80688 34.37671

8763 34.09180 33.90481 34.27879 33.80582 34.37778

8764 34.09180 33.90411 34.27949 33.80476 34.37884

8765 34.09180 33.90342 34.28018 33.80370 34.37990

8766 34.09180 33.90273 34.28087 33.80265 34.38095

8767 34.09180 33.90205 34.28155 33.80160 34.38200

8768 34.09180 33.90136 34.28224 33.80055 34.38305

8769 34.09180 33.90068 34.28292 33.79951 34.38409

8770 34.09180 33.90000 34.28360 33.79847 34.38513

8771 34.09180 33.89932 34.28427 33.79743 34.38617

8772 34.09180 33.89865 34.28495 33.79640 34.38720

8773 34.09180 33.89798 34.28562 33.79537 34.38822

8774 34.09180 33.89731 34.28629 33.79435 34.38925

8775 34.09180 33.89664 34.28696 33.79333 34.39027

8776 34.09180 33.89597 34.28762 33.79231 34.39129

8777 34.09180 33.89531 34.28829 33.79130 34.39230

8778 34.09180 33.89465 34.28895 33.79029 34.39331

8779 34.09180 33.89399 34.28961 33.78928 34.39432

8780 34.09180 33.89334 34.29026 33.78828 34.39532

8781 34.09180 33.89268 34.29092 33.78727 34.39632

8782 34.09180 33.89203 34.29157 33.78628 34.39732

8783 34.09180 33.89138 34.29222 33.78528 34.39831

8784 34.09180 33.89073 34.29287 33.78429 34.39930

8785 34.09180 33.89009 34.29351 33.78331 34.40029

8786 34.09180 33.88944 34.29416 33.78232 34.40128

8787 34.09180 33.88880 34.29480 33.78134 34.40226

8788 34.09180 33.88816 34.29544 33.78036 34.40324

8789 34.09180 33.88752 34.29607 33.77939 34.40421

8790 34.09180 33.88689 34.29671 33.77841 34.40518

8791 34.09180 33.88625 34.29734 33.77745 34.40615

8792 34.09180 33.88562 34.29798 33.77648 34.40712

8793 34.09180 33.88499 34.29861 33.77552 34.40808

8794 34.09180 33.88436 34.29923 33.77456 34.40904

8795 34.09180 33.88374 34.29986 33.77360 34.41000

8796 34.09180 33.88311 34.30048 33.77264 34.41095

8797 34.09180 33.88249 34.30111 33.77169 34.41191

8798 34.09180 33.88187 34.30173 33.77074 34.41285

8799 34.09180 33.88125 34.30234 33.76980 34.41380

8800 34.09180 33.88064 34.30296 33.76885 34.41474

8801 34.09180 33.88002 34.30358 33.76791 34.41568

8802 34.09180 33.87941 34.30419 33.76698 34.41662

8803 34.09180 33.87880 34.30480 33.76604 34.41756

8804 34.09180 33.87819 34.30541 33.76511 34.41849

8805 34.09180 33.87758 34.30602 33.76418 34.41942

8806 34.09180 33.87697 34.30662 33.76325 34.42035

8807 34.09180 33.87637 34.30723 33.76233 34.42127

8808 34.09180 33.87577 34.30783 33.76140 34.42219

8809 34.09180 33.87516 34.30843 33.76049 34.42311

8810 34.09180 33.87457 34.30903 33.75957 34.42403

8811 34.09180 33.87397 34.30963 33.75865 34.42494

8812 34.09180 33.87337 34.31023 33.75774 34.42586

8813 34.09180 33.87278 34.31082 33.75683 34.42676

8814 34.09180 33.87218 34.31141 33.75593 34.42767

8815 34.09180 33.87159 34.31201 33.75502 34.42858

8816 34.09180 33.87100 34.31260 33.75412 34.42948

8817 34.09180 33.87041 34.31318 33.75322 34.43038

8818 34.09180 33.86983 34.31377 33.75232 34.43127

8819 34.09180 33.86924 34.31436 33.75143 34.43217

8820 34.09180 33.86866 34.31494 33.75054 34.43306

8821 34.09180 33.86808 34.31552 33.74965 34.43395

8822 34.09180 33.86750 34.31610 33.74876 34.43484

8823 34.09180 33.86692 34.31668 33.74787 34.43573

8824 34.09180 33.86634 34.31726 33.74699 34.43661

8825 34.09180 33.86576 34.31783 33.74611 34.43749

8826 34.09180 33.86519 34.31841 33.74523 34.43837

8827 34.09180 33.86462 34.31898 33.74435 34.43925

8828 34.09180 33.86404 34.31955 33.74348 34.44012

8829 34.09180 33.86347 34.32012 33.74261 34.44099

8830 34.09180 33.86291 34.32069 33.74174 34.44186

8831 34.09180 33.86234 34.32126 33.74087 34.44273

8832 34.09180 33.86177 34.32183 33.74000 34.44360

8833 34.09180 33.86121 34.32239 33.73914 34.44446

8834 34.09180 33.86064 34.32295 33.73828 34.44532

8835 34.09180 33.86008 34.32352 33.73742 34.44618

8836 34.09180 33.85952 34.32408 33.73656 34.44704

8837 34.09180 33.85896 34.32464 33.73571 34.44789

8838 34.09180 33.85840 34.32519 33.73485 34.44875

8839 34.09180 33.85785 34.32575 33.73400 34.44960

[ reached 'max' / getOption("max.print") -- omitted 8440 rows ]

Predicciones para el DATASET6

Point Forecast Lo 80 Hi 80 Lo 95 Hi 95

8406 34.49986 34.44835 34.55137 34.42108 34.57864

8407 34.49987 34.44537 34.55437 34.41653 34.58321

8408 34.49987 34.44189 34.55785 34.41120 34.58854

8409 34.49987 34.43865 34.56109 34.40624 34.59350

8410 34.49987 34.43556 34.56418 34.40152 34.59822

8411 34.49987 34.43262 34.56712 34.39702 34.60272

8412 34.49987 34.42980 34.56994 34.39271 34.60703

8413 34.49987 34.42709 34.57265 34.38856 34.61117

8414 34.49987 34.42448 34.57526 34.38457 34.61517

8415 34.49987 34.42195 34.57779 34.38071 34.61903

8416 34.49987 34.41951 34.58023 34.37697 34.62277

8417 34.49987 34.41713 34.58261 34.37334 34.62640

8418 34.49987 34.41483 34.58491 34.36981 34.62993

8419 34.49987 34.41258 34.58716 34.36637 34.63337

8420 34.49987 34.41039 34.58935 34.36302 34.63672

8421 34.49987 34.40825 34.59149 34.35975 34.63999

8422 34.49987 34.40616 34.59358 34.35656 34.64318

8423 34.49987 34.40412 34.59562 34.35343 34.64631

8424 34.49987 34.40212 34.59762 34.35037 34.64937

8425 34.49987 34.40016 34.59958 34.34737 34.65236

8426 34.49987 34.39824 34.60150 34.34443 34.65530

8427 34.49987 34.39635 34.60339 34.34155 34.65819

8428 34.49987 34.39450 34.60524 34.33871 34.66102

8429 34.49987 34.39267 34.60706 34.33593 34.66381

8430 34.49987 34.39088 34.60886 34.33319 34.66655

8431 34.49987 34.38912 34.61062 34.33050 34.66924

8432 34.49987 34.38739 34.61235 34.32784 34.67190

8433 34.49987 34.38568 34.61406 34.32523 34.67451

8434 34.49987 34.38400 34.61574 34.32266 34.67708

8435 34.49987 34.38234 34.61740 34.32012 34.67962

8436 34.49987 34.38070 34.61904 34.31762 34.68212

8437 34.49987 34.37909 34.62065 34.31515 34.68459

8438 34.49987 34.37750 34.62224 34.31272 34.68702

8439 34.49987 34.37593 34.62381 34.31031 34.68943

8440 34.49987 34.37437 34.62537 34.30794 34.69180

8441 34.49987 34.37284 34.62690 34.30560 34.69414

8442 34.49987 34.37133 34.62841 34.30328 34.69646

8443 34.49987 34.36983 34.62991 34.30099 34.69875

8444 34.49987 34.36835 34.63139 34.29873 34.70101

8445 34.49987 34.36689 34.63285 34.29649 34.70325

8446 34.49987 34.36544 34.63430 34.29427 34.70547

8447 34.49987 34.36401 34.63573 34.29208 34.70766

8448 34.49987 34.36259 34.63715 34.28992 34.70982

8449 34.49987 34.36119 34.63855 34.28777 34.71197

8450 34.49987 34.35980 34.63994 34.28565 34.71409

8451 34.49987 34.35842 34.64132 34.28354 34.71620

8452 34.49987 34.35706 34.64268 34.28146 34.71828

8453 34.49987 34.35571 34.64403 34.27940 34.72034

8454 34.49987 34.35437 34.64537 34.27735 34.72239

8455 34.49987 34.35305 34.64669 34.27533 34.72441

8456 34.49987 34.35174 34.64800 34.27332 34.72642

8457 34.49987 34.35044 34.64930 34.27133 34.72841

8458 34.49987 34.34915 34.65059 34.26936 34.73038

8459 34.49987 34.34787 34.65187 34.26740 34.73234

8460 34.49987 34.34660 34.65314 34.26546 34.73428

8461 34.49987 34.34534 34.65440 34.26354 34.73620

8462 34.49987 34.34409 34.65564 34.26163 34.73811

8463 34.49987 34.34286 34.65688 34.25974 34.74000

8464 34.49987 34.34163 34.65811 34.25786 34.74188

8465 34.49987 34.34041 34.65933 34.25600 34.74374

8466 34.49987 34.33920 34.66054 34.25415 34.74559

8467 34.49987 34.33800 34.66174 34.25231 34.74743

8468 34.49987 34.33681 34.66293 34.25049 34.74925

8469 34.49987 34.33563 34.66411 34.24868 34.75106

8470 34.49987 34.33445 34.66529 34.24689 34.75285

8471 34.49987 34.33329 34.66645 34.24510 34.75464

8472 34.49987 34.33213 34.66761 34.24333 34.75641

8473 34.49987 34.33098 34.66876 34.24157 34.75817

8474 34.49987 34.32984 34.66990 34.23983 34.75991

8475 34.49987 34.32870 34.67104 34.23809 34.76165

8476 34.49987 34.32757 34.67217 34.23637 34.76337

8477 34.49987 34.32645 34.67328 34.23465 34.76509

8478 34.49987 34.32534 34.67440 34.23295 34.76679

8479 34.49987 34.32424 34.67550 34.23126 34.76848

8480 34.49987 34.32314 34.67660 34.22958 34.77016

8481 34.49987 34.32205 34.67769 34.22791 34.77183

8482 34.49987 34.32096 34.67878 34.22625 34.77349

8483 34.49987 34.31988 34.67986 34.22460 34.77514

8484 34.49987 34.31881 34.68093 34.22296 34.77678

8485 34.49987 34.31774 34.68200 34.22133 34.77841

8486 34.49987 34.31668 34.68306 34.21971 34.78003

8487 34.49987 34.31563 34.68411 34.21810 34.78164

8488 34.49987 34.31458 34.68516 34.21650 34.78324

8489 34.49987 34.31354 34.68620 34.21490 34.78483

8490 34.49987 34.31250 34.68723 34.21332 34.78642

8491 34.49987 34.31147 34.68826 34.21174 34.78799

8492 34.49987 34.31045 34.68929 34.21018 34.78956

8493 34.49987 34.30943 34.69031 34.20862 34.79112

8494 34.49987 34.30842 34.69132 34.20707 34.79267

8495 34.49987 34.30741 34.69233 34.20553 34.79421

8496 34.49987 34.30641 34.69333 34.20399 34.79575

8497 34.49987 34.30541 34.69433 34.20247 34.79727

8498 34.49987 34.30441 34.69532 34.20095 34.79879

8499 34.49987 34.30343 34.69631 34.19944 34.80030

8500 34.49987 34.30244 34.69730 34.19793 34.80181

8501 34.49987 34.30147 34.69827 34.19644 34.80330

8502 34.49987 34.30049 34.69925 34.19495 34.80479

8503 34.49987 34.29952 34.70021 34.19347 34.80627

8504 34.49987 34.29856 34.70118 34.19199 34.80775

8505 34.49987 34.29760 34.70214 34.19053 34.80921

8506 34.49987 34.29665 34.70309 34.18907 34.81067

8507 34.49987 34.29570 34.70404 34.18761 34.81213

8508 34.49987 34.29475 34.70499 34.18617 34.81357

8509 34.49987 34.29381 34.70593 34.18473 34.81501

8510 34.49987 34.29287 34.70687 34.18329 34.81645

8511 34.49987 34.29194 34.70780 34.18187 34.81787

8512 34.49987 34.29101 34.70873 34.18045 34.81929

8513 34.49987 34.29009 34.70965 34.17903 34.82071

8514 34.49987 34.28916 34.71057 34.17762 34.82212

8515 34.49987 34.28825 34.71149 34.17622 34.82352

8516 34.49987 34.28734 34.71240 34.17483 34.82491

8517 34.49987 34.28643 34.71331 34.17344 34.82630

8518 34.49987 34.28552 34.71422 34.17205 34.82769

8519 34.49987 34.28462 34.71512 34.17067 34.82906

8520 34.49987 34.28372 34.71602 34.16930 34.83044

8521 34.49987 34.28283 34.71691 34.16793 34.83180

8522 34.49987 34.28194 34.71780 34.16657 34.83317

8523 34.49987 34.28105 34.71869 34.16522 34.83452

8524 34.49987 34.28017 34.71957 34.16387 34.83587

8525 34.49987 34.27929 34.72045 34.16252 34.83722

8526 34.49987 34.27841 34.72132 34.16118 34.83856

8527 34.49987 34.27754 34.72220 34.15985 34.83989

8528 34.49987 34.27667 34.72307 34.15852 34.84122

8529 34.49987 34.27581 34.72393 34.15720 34.84254

8530 34.49987 34.27495 34.72479 34.15588 34.84386

8531 34.49987 34.27409 34.72565 34.15456 34.84517

8532 34.49987 34.27323 34.72651 34.15326 34.84648

8533 34.49987 34.27238 34.72736 34.15195 34.84779

8534 34.49987 34.27153 34.72821 34.15065 34.84909

8535 34.49987 34.27068 34.72906 34.14936 34.85038

8536 34.49987 34.26984 34.72990 34.14807 34.85167

8537 34.49987 34.26900 34.73074 34.14679 34.85295

8538 34.49987 34.26816 34.73158 34.14551 34.85423

8539 34.49987 34.26733 34.73241 34.14423 34.85551

8540 34.49987 34.26650 34.73324 34.14296 34.85678

8541 34.49987 34.26567 34.73407 34.14169 34.85805

8542 34.49987 34.26485 34.73489 34.14043 34.85931

8543 34.49987 34.26402 34.73572 34.13917 34.86056

8544 34.49987 34.26320 34.73653 34.13792 34.86182

8545 34.49987 34.26239 34.73735 34.13667 34.86307

8546 34.49987 34.26157 34.73816 34.13543 34.86431

8547 34.49987 34.26076 34.73898 34.13419 34.86555

8548 34.49987 34.25996 34.73978 34.13295 34.86679

8549 34.49987 34.25915 34.74059 34.13172 34.86802

8550 34.49987 34.25835 34.74139 34.13049 34.86925

8551 34.49987 34.25755 34.74219 34.12927 34.87047

8552 34.49987 34.25675 34.74299 34.12805 34.87169

8553 34.49987 34.25595 34.74378 34.12683 34.87291

8554 34.49987 34.25516 34.74458 34.12562 34.87412

8555 34.49987 34.25437 34.74537 34.12441 34.87533

8556 34.49987 34.25359 34.74615 34.12321 34.87653

8557 34.49987 34.25280 34.74694 34.12201 34.87773

8558 34.49987 34.25202 34.74772 34.12081 34.87893

8559 34.49987 34.25124 34.74850 34.11962 34.88012

8560 34.49987 34.25046 34.74928 34.11843 34.88131

8561 34.49987 34.24969 34.75005 34.11725 34.88249

8562 34.49987 34.24891 34.75083 34.11607 34.88367

8563 34.49987 34.24814 34.75160 34.11489 34.88485

8564 34.49987 34.24738 34.75236 34.11371 34.88603

8565 34.49987 34.24661 34.75313 34.11254 34.88720

8566 34.49987 34.24585 34.75389 34.11138 34.88836

8567 34.49987 34.24509 34.75465 34.11021 34.88953

8568 34.49987 34.24433 34.75541 34.10905 34.89069

8569 34.49987 34.24357 34.75617 34.10790 34.89184

8570 34.49987 34.24282 34.75692 34.10674 34.89300

8571 34.49987 34.24207 34.75767 34.10559 34.89415

8572 34.49987 34.24132 34.75842 34.10445 34.89529

8573 34.49987 34.24057 34.75917 34.10330 34.89644

8574 34.49987 34.23982 34.75992 34.10216 34.89758

8575 34.49987 34.23908 34.76066 34.10103 34.89871

8576 34.49987 34.23834 34.76140 34.09989 34.89985

8577 34.49987 34.23760 34.76214 34.09876 34.90098

8578 34.49987 34.23686 34.76288 34.09763 34.90210

8579 34.49987 34.23613 34.76361 34.09651 34.90323

8580 34.49987 34.23539 34.76434 34.09539 34.90435

8581 34.49987 34.23466 34.76508 34.09427 34.90547

8582 34.49987 34.23393 34.76580 34.09316 34.90658

8583 34.49987 34.23321 34.76653 34.09205 34.90769

8584 34.49987 34.23248 34.76726 34.09094 34.90880

8585 34.49987 34.23176 34.76798 34.08983 34.90991

8586 34.49987 34.23104 34.76870 34.08873 34.91101

8587 34.49987 34.23032 34.76942 34.08763 34.91211

8588 34.49987 34.22960 34.77014 34.08653 34.91321

8589 34.49987 34.22889 34.77085 34.08544 34.91430

8590 34.49987 34.22817 34.77156 34.08435 34.91539

8591 34.49987 34.22746 34.77228 34.08326 34.91648

8592 34.49987 34.22675 34.77299 34.08217 34.91757

8593 34.49987 34.22605 34.77369 34.08109 34.91865

8594 34.49987 34.22534 34.77440 34.08001 34.91973

8595 34.49987 34.22464 34.77510 34.07893 34.92080

8596 34.49987 34.22393 34.77581 34.07786 34.92188

8597 34.49987 34.22323 34.77651 34.07679 34.92295

8598 34.49987 34.22253 34.77721 34.07572 34.92402

8599 34.49987 34.22184 34.77790 34.07465 34.92508

8600 34.49987 34.22114 34.77860 34.07359 34.92615

8601 34.49987 34.22045 34.77929 34.07253 34.92721

8602 34.49987 34.21976 34.77998 34.07147 34.92827

8603 34.49987 34.21907 34.78067 34.07042 34.92932

8604 34.49987 34.21838 34.78136 34.06936 34.93038

8605 34.49987 34.21769 34.78205 34.06831 34.93143

[ reached 'max' / getOption("max.print") -- omitted 8440 rows ]