

```

In[2]:= urls1 = Import["https://www.astro.com/astro-databank/Special:AllPages", "Hyperlinks"];
pos = Position[
  StringMatchQ[Flatten[urls1], "https://www.astro.com/astro-databank/*"], True];
urls2 = Union[Flatten[urls1],
  Flatten[Table[Import[urls1[[i]], "Hyperlinks"], {i, Flatten[pos]}]]];
pos = Position[StringMatchQ[urls2[[1 ;; Length[urls2] - 1]],
  "https://www.astro.com/astro-databank/*"], True];
urls3 = Union[Flatten[urls2],
  Flatten[Table[Import[urls2[[i]], "Hyperlinks"], {i, Flatten[pos]}]]];

```

- ... FetchURL: The request to URL https://www.astro.com/astro-databank/Astro-Databank:General\_disclaimer was not successful. The server returned the HTTP status code 404 ("Not Found").
- ... FetchURL: The request to URL https://www.astro.com/astro-databank/Astro-Databank:Privacy\_policy was not successful. The server returned the HTTP status code 404 ("Not Found").
- ... FetchURL: The request to URL https://www.astro.com/astro-databank/Special:Badtitle was not successful. The server returned the HTTP status code 400 ("Bad Request").
- ... General: Further output of FetchURL::httperr will be suppressed during this calculation.

```

urls3A = DeleteCases[urls3, $Failed]

```

```

{http://3.bp.blogspot.com/_0r9KVfDbP4E/SEgd5EDwG3I/AAAAAAAAA0M/WnFZMSDDukU/s1600-h/
  autoportrait,+Louise+Abb%C3%A9.jpg,
  http://abcnews.go.com/2020/popup?id=4056960&contentIndex=1&page=5&start=false,
  http://americanindian.net/kusi.html,
  http://antwrp.gsfc.nasa.gov/apod/lib/about_apod.html#srapply,
  http://artlibre.org/licence/lal/en/,
  http://artsbeat.blogs.nytimes.com/2009/06/25/michael-jackson-hospitalized/,
  ... 85184 ... , http://www.vn.nl/ongelovige-romanticus/,
  http://www.wfhermans.net/tabularasa/jansen04.htm,
  http://www.youtube.com/watch?v=30vuI_jnZSY,
  mailto:adbdata@astro.com, mailto:starki579@gmail.com}

```

large output
show less
show more
show all
set size limit...

```

pos = Position[StringMatchQ[urls3A, "https://www.astro.com/astro-databank/*"], True];

```

```

Length[pos]

```

```

62768

```

```

urls3B = urls3A[[Flatten[pos]]];

```

```

Export["urls3B.mx", urls3B]

```

```

urls3B.mx

```

```

data = ParallelMap[Import, urls3B];

```

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Astro-Databank:General\\_disclaimer](https://www.astro.com/astro-databank/Astro-Databank:General_disclaimer) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Astro-Databank:Privacy\\_policy](https://www.astro.com/astro-databank/Astro-Databank:Privacy_policy) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL <https://www.astro.com/astro-databank/Special:Badtitle> was not successful. The server returned the HTTP status code 400 ("Bad Request").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Black,\\_Charles](https://www.astro.com/astro-databank/Special:WhatLinksHere/Black,_Charles) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Bloss,\\_Margaret\\_Varner](https://www.astro.com/astro-databank/Special:WhatLinksHere/Bloss,_Margaret_Varner) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Boetzelaer\\_van\\_Oosterhout,\\_Pim\\_van](https://www.astro.com/astro-databank/Special:WhatLinksHere/Boetzelaer_van_Oosterhout,_Pim_van) was not successful. The server returned the HTTP status code 404 ("Not Found").

General::stop : Further output of FetchURL::httperr will be suppressed during this calculation.

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/1943\\_Frankford\\_Junction\\_derailment](https://www.astro.com/astro-databank/Special:WhatLinksHere/1943_Frankford_Junction_derailment) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/2015\\_Eckwersheim\\_TGV\\_derailment](https://www.astro.com/astro-databank/Special:WhatLinksHere/2015_Eckwersheim_TGV_derailment) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/2015\\_Philadelphia\\_train\\_derailment](https://www.astro.com/astro-databank/Special:WhatLinksHere/2015_Philadelphia_train_derailment) was not successful. The server returned the HTTP status code 404 ("Not Found").

General::stop : Further output of FetchURL::httperr will be suppressed during this calculation.

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Category:Birthplace\\_Paris,\\_France](https://www.astro.com/astro-databank/Special:WhatLinksHere/Category:Birthplace_Paris,_France) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Category:Birthplace\\_Passiac\\_NJ,\\_USA](https://www.astro.com/astro-databank/Special:WhatLinksHere/Category:Birthplace_Passiac_NJ,_USA) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Category:Birthplace\\_Philadelphia,\\_PA\\_\(US\)](https://www.astro.com/astro-databank/Special:WhatLinksHere/Category:Birthplace_Philadelphia,_PA_(US)) was not successful. The server returned the HTTP status code 404 ("Not Found").

General::stop : Further output of FetchURL::httperr will be suppressed during this calculation.

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Christian,\\_George](https://www.astro.com/astro-databank/Special:WhatLinksHere/Christian,_George) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Dowd,\\_Maureen](https://www.astro.com/astro-databank/Special:WhatLinksHere/Dowd,_Maureen) was not successful. The server returned the HTTP status code 404 ("Not Found").

FetchURL::httperr : The request to URL [https://www.astro.com/astro-databank/Special:WhatLinksHere/Espinoza,\\_Victor\\_H.](https://www.astro.com/astro-databank/Special:WhatLinksHere/Espinoza,_Victor_H.) was not successful. The server returned the HTTP status code 404 ("Not Found").

General::stop : Further output of FetchURL::httperr will be suppressed during this calculation.

```
Export["data.mx", DeleteCases[data, $Failed]]
```

```
data.mx
```

```
pos = Position[StringContainsQ["Rodden Rating A"] /@DeleteCases[data, $Failed]
  (*&&StringContainsQ["Biography"]/@data*), True]
```

```
{ {1}, {2}, {3}, {4}, {5}, {6}, {7}, {8}, {9}, {10}, {11}, {12}, {13}, {14},
  {15}, {16}, {17}, {18}, {19}, {21}, {22}, {23}, {25}, {27}, {28}, {29},
  {30}, {31}, {32}, {33}, {34}, {35}, {36}, {37}, {38}, {40}, {41}, {42},
  {43}, {44}, {45}, {46}, {47}, {48}, {49}, {50}, {51}, {52}, ... 43 075 ...,
  {61 554}, {61 555}, {61 556}, {61 558}, {61 559}, {61 560}, {61 561}, {61 562},
  {61 563}, {61 564}, {61 565}, {61 567}, {61 568}, {61 569}, {61 570}, {61 572},
  {61 573}, {61 574}, {61 575}, {61 576}, {61 577}, {61 578}, {61 579}, {61 582},
  {61 583}, {61 584}, {61 587}, {61 588}, {61 589}, {61 590}, {61 591}, {61 592},
  {61 593}, {61 595}, {61 596}, {61 597}, {61 599}, {61 600}, {61 601}, {61 602},
  {61 603}, {61 606}, {61 607}, {61 610}, {61 611}, {61 612}, {61 614}, {61 615}}
```

large output

show less

show more

show all

set size limit...

```
Length[pos]
```

```
43171
```

```
pos2 = Position[StringContainsQ["Mundane :"] /@DeleteCases[data, $Failed]
  (*&&StringContainsQ["Biography"]/@data*), False]
```

```
{ {5}, {16}, {17}, {18}, {19}, {20}, {21}, {22}, {23}, {24}, {25}, {26}, {27}, {28}, {29},
  {30}, {31}, {32}, {33}, {34}, {35}, {36}, {37}, {38}, {39}, {40}, {41}, {42},
  {43}, {44}, {45}, {46}, {47}, {48}, {49}, {50}, {51}, {52}, {53}, {54}, {55},
  {56}, {57}, {58}, {59}, {60}, {61}, ... 60 234 ..., {61 569}, {61 570}, {61 571},
  {61 572}, {61 573}, {61 574}, {61 575}, {61 576}, {61 577}, {61 578}, {61 579}, {61 580},
  {61 581}, {61 582}, {61 583}, {61 584}, {61 585}, {61 586}, {61 587}, {61 588}, {61 589},
  {61 590}, {61 591}, {61 592}, {61 593}, {61 594}, {61 595}, {61 596}, {61 597}, {61 598},
  {61 599}, {61 600}, {61 601}, {61 602}, {61 603}, {61 604}, {61 605}, {61 606}, {61 607},
  {61 608}, {61 609}, {61 610}, {61 611}, {61 612}, {61 613}, {61 614}, {61 615}}
```

large output

show less

show more

show all

set size limit...

```
pos3 = Intersection[Flatten[pos], Flatten[pos2]];
```

```
Length[pos3]
```

```
42034
```

```
data3 = data[[pos3]];
```

```
Export["data3.mx", data3]
```

```
In[3]:= data3 = DeleteCases[DeleteDuplicates[Import["data3.mx"]], $Failed];
```

In[4]= Length[data3]

Out[4]= 41594

**InputForm[data3[[136]]]**

"Accident: Mine Cave-In Utah \n \nFrom Astro-Databank \n \n Jump to: navigation , search  
chart English style (Equal houses) \nName \nAccident: Mine Cave-In Utah Gender : N/A  
39n19, 110w57 \nTimezone MDT h6w (is daylight saving time) \nData source \nTimed document  
data 13°35' 20°28 Asc. 10°33' \nadd Accident: Mine Cave-In Utah to 'my astro' \n  
mine was about five miles from the epicenter of a minor earthquake under Huntington Canyon.  
it was as yet unclear which came first.. Earthquake authorities said there was a link between  
collapse caused the earthquake. Source Notes \nPT quotes CNN report on day of collapse  
https://www.astro.com/wiki/astro-databank/index.php?title=Accident:\_Mine\_Cave-In\_Utah&oldid=  
editors) \n \n Namespaces \nPage Discussion \n Variants \n \n \n \n Vi  
Search \n \n \n \n \n Navigation \n \nMain page All pages New pages Re  
\nWhat links here Related changes Special pages Printable version Permanent link Page infor  
Content is available under these permissions. unless otherwise noted. \nPrivacy policy Abou

**data3[[168]]**

Acquaviva, Gennaro

From Astro-Databank

Jump to: navigation , search

Gennaro Acquaviva  
natal chart (Placidus)  
natal chart English style (Equal houses)  
Name  
Acquaviva, Gennaro Gender : M  
born on 14 March 1935 at 20:10 (= 8:10 PM )  
Place Rome, Italy, 41n54, 12e29  
Timezone MET h1e (is standard time)  
Data source  
Quoted BC/BR  
Rodden Rating AA  
Collector : Bordoni  
Astrology data 23°17' 24°15 Asc. 16°48'  
add Gennaro Acquaviva to 'my astro'

**Biography**

Italian politician, head of the political chancellery of Craxi. As a military  
affiliate, he was one of the signers of a new agreement. In 1963, Acquaviva  
was a member of the Italian Workers' Christian Assoc. and within the next ten  
years moved into the political arena in the Ministry of Labour department. From  
there he moved into vice-presidencies, national director and varying board  
memberships in the political community. In 1987 he was elected as Senator of  
Public Works and Communications, moving on to Supervisory Commission on Radio

and TV Services, elected twice and is at present a member of the Foreign Affairs and Emigration Commission. Acquaviva makes regular contributions to the daily newspapers and periodicals and is the editor of a specialized publication in the field of information. In 1989 he received the Fregene Award.

He is married to Carla D'Angeli and they have four kids. Events

Work : New Job 1987 (Senator of Public Works)

Social : Joined group 1963 (Italian Workers' Christian Assoc.)

Work : Prize 1989 (Fregene Award) Source Notes

Bordoni quotes B.C. Vol 4. Categories

Vocation : Politics : Public office (Public Works, Foreign Affairs)

Vocation : Business : Top executive

Family : Parenting : Kids more than 3 (Four)

Notable : Awards : Vocational award (Fregene Award)

Vocation : Writers : Columnist/ journalist (Contributor to periodicals)

Vocation : Writers : Publisher/ Editor

Retrieved from "

[https://www.astro.com/wiki/astro-databank/index.php?title=Acquaviva,\\_Gennaro&oldid=13692](https://www.astro.com/wiki/astro-databank/index.php?title=Acquaviva,_Gennaro&oldid=13692) "

Categories :

1935 births Birthday 14 March Birthplace Rome, Italy Sun 23 Pisces Moon 24 Cancer Asc 16 Libra Vocation : Politics : Public office Vocation : Business : Top executive Family : Parenting : Kids more than 3 Notable : Awards : Vocational award Vocation : Writers : Columnist/ journalist Vocation : Writers : Publisher/ Editor

Navigation menu

Personal tools

Log in (for editors)

Namespaces

Page Discussion

Variants

Views

Read View source View history

More

Search

Navigation

Main page All pages New pages Recent

changes Random page Help Help external to Astrodienst

Tools

What links here Related changes Special pages  
Printable version Permanent link Page information

This page was last modified on 28 November 2000, at 00:00.

Content is available under these permissions. unless otherwise noted.

Privacy policy About Astro-Databank Disclaimers

**StringContainsQ[data4[[136]], "Accident: "]**

False

**InputForm[data3[[134]]]**

"Accident: Amtrak Utah \n \nFrom Astro-Databank \n \n Jump to: navigation , search \n English style (Equal houses) \nName \nAccident: Amtrak Utah Gender : N/A \nborn on 114w02 \nTimezone MDT h6w (is daylight saving time) \nData source \nTimed documented sour 21°14' 02°34 Asc. 01°05' \nadd Accident: Amtrak Utah to 'my astro' \n\n \n\n B train in which at least one locomotive and a baggage car burned. Of 263 passengers and 14 ci were originally air travelers whose flights had been interrupted two days prior by the terror No.222 quotes news \"about 5:30 PM, near Wendover.\" \n Retrieved from \" \n https://www.astro.com/wiki/astro-databank/index.php?title=Accident:\_Amtrak\_Utah&oldid=36648 editors) \n \n Namespaces \nPage Discussion \n Variants \n \n \n \n \n Vi Search \n \n \n \n \n Navigation \n \nMain page All pages New pages Re \nWhat links here Related changes Special pages Printable version Permanent link Page inform Content is available under these permissions. unless otherwise noted. \nPrivacy policy Abou

**StringPosition[data3[[134]], ":"][[1, 1]]**

9

In[13]= **pos4 = Position[Table[StringPosition[data3[[i]], ":"][[1, 1]] < StringPosition[data3[[i]], "\n"]][[1, 1]], {i, 1, Length[data3]}], False]**

Out[13]=

```
{ {1}, {2}, {3}, {4}, {5}, {6}, {7}, {8}, {9}, {10}, {11}, {12}, {13}, {14},
  {15}, {16}, {17}, {18}, {19}, {20}, {21}, {22}, {23}, {24}, {25}, {26},
  {27}, {28}, {29}, {30}, {31}, {32}, {33}, {34}, {35}, {36}, {37}, {38},
  {39}, {40}, {41}, {42}, {43}, {44}, {45}, {46}, {47}, {48}, ... 38 404 ... ,
  {41 547}, {41 548}, {41 549}, {41 550}, {41 551}, {41 552}, {41 553}, {41 554},
  {41 555}, {41 556}, {41 557}, {41 558}, {41 559}, {41 560}, {41 561}, {41 562},
  {41 563}, {41 564}, {41 565}, {41 566}, {41 567}, {41 568}, {41 569}, {41 570},
  {41 571}, {41 572}, {41 573}, {41 574}, {41 575}, {41 576}, {41 577}, {41 578},
  {41 579}, {41 580}, {41 581}, {41 582}, {41 583}, {41 584}, {41 585}, {41 586},
  {41 587}, {41 588}, {41 589}, {41 590}, {41 591}, {41 592}, {41 593}, {41 594} }
```

large output   show less   show more   show all   set size limit...

In[14]= **Length[pos4]**

Out[14]= 38 500

In[15]= **data4 = data3[[Flatten[pos4]]];**

```
In[16]:= pos5 = Position[StringContainsQ["Rodden Rating AA"] /@DeleteCases[data4, $Failed]
(*&&StringContainsQ["Biography"]/@data*), True]
```

```
Out[16]= {{1}, {2}, {3}, {7}, {8}, {9}, {11}, {12}, {13}, {14}, {15}, {16}, {19}, {20}, {21},
{22}, {23}, {24}, {25}, {26}, {27}, {28}, {29}, {30}, {31}, {32}, {33}, {35},
{36}, {37}, {38}, {39}, {40}, {41}, {42}, {43}, {46}, {48}, {50}, {51}, {53},
{57}, {58}, {59}, {60}, {61}, {62}, ... 25 940 ..., {38 426}, {38 427}, {38 433},
{38 434}, {38 435}, {38 436}, {38 437}, {38 438}, {38 439}, {38 440}, {38 444}, {38 445},
{38 447}, {38 448}, {38 449}, {38 450}, {38 451}, {38 452}, {38 454}, {38 457}, {38 458},
{38 459}, {38 460}, {38 462}, {38 463}, {38 464}, {38 465}, {38 466}, {38 469}, {38 470},
{38 471}, {38 473}, {38 474}, {38 476}, {38 477}, {38 479}, {38 480}, {38 483}, {38 484},
{38 486}, {38 487}, {38 488}, {38 491}, {38 492}, {38 495}, {38 499}, {38 500}}
```

large output

show less

show more

show all

set size limit...

```
In[17]:= data5 = data4[[Flatten[pos5]]];
```

```
In[18]:= Length[data5]
```

```
Out[18]= 26 034
```

```
In[31]:= data5[[2]]
```

```
Out[31]= Abel, Andreas
```

From Astro-Databank

Jump to: [navigation](#) , [search](#)

```
Andreas Abel
natal chart (Placidus)
natal chart English style (Equal houses)
Name
Abel, Andreas Gender : M
born on 21 February 1911 at 03:00 (= 03:00 AM )
Place Oslo, Norway, 59n55, 10e45
Timezone MET h1e (is standard time)
Data source
BC/BR in hand
Rodden Rating AA
Collector : Viktor
Astrology data 01°20' 00°33 Asc. 02°13'
add Andreas Abel to 'my astro'
```

### Biography

Norwegian actor and translator. He had his stage debut at Centralteatret in 1930. His father was actor Hauk Abel, and his brother was actor Per Abel.

Aabel died from a throat infection on 29 December 1948 in Oslo, Norway, aged 37.

[https://no.wikipedia.org/wiki/Andreas\\_Aabel\\_%28skuespiller%29](https://no.wikipedia.org/wiki/Andreas_Aabel_%28skuespiller%29) Relationships

sibling relationship with Aabel, Per (born 25 April 1902) Events

Death by Disease 29 December 1948 (Throat infeciton, age 37)

chart Placidus Equal\_H. Source Notes

Viktor E. quotes certificate of live birth in hand. AM or PM not specified.

(Before noon is most likely correct as it's somewhat unlikely that a

midwife in Norway would have written 3 for a time of 15.) Categories

Personal : Death : Illness/ Disease (Throat infection)

Vocation : Entertainment : Actor/ Actress

Retrieved from "

[https://www.astro.com/wiki/astro-databank/index.php?title=Aabel,\\_Andreas&oldid=176708](https://www.astro.com/wiki/astro-databank/index.php?title=Aabel,_Andreas&oldid=176708)

"

Categories :

1911 births Birthday 21 February Birthplace Oslo, NOR Sun

1 Pisces Moon 0 Sagittarius Asc 2 Sagittarius 1948 deaths Personal :

Death : Illness/ Disease Vocation : Entertainment : Actor/ Actress

Navigation menu

Personal tools

Log in (for editors)

Namespaces

Page Discussion

Variants

Views

Read View source View history

More

Search

Navigation

Main page All pages New pages Recent

changes Random page Help Help external to Astrodienst

Tools

What links here Related changes Special pages

Printable version Permanent link Page information

This page was last modified on 4 February 2016, at 08:45.

Content is available under these permissions. unless otherwise noted.  
 Privacy policy About Astro-Databank Disclaimers

```
In[24]:= StringContainsQ[data5[[1]], "born on 19 January 1989"]
```

```
Out[24]= True
```

```
In[35]:= pos6 = Union[Flatten[Table[Flatten[Position[StringContainsQ[data5,
  (*"born on"~~__~*~*)ToString[j] <> " at"], True]], {j, 1930, 2018}]]]
```

```
Out[35]= {1, 6, 8, 13, 16, 17, 19, 20, 21, 22, 24, 26, 32, 34, 36, 37, 38, 39, 40, 42, 44,
  45, 47, 48, 54, 56, 57, 59, 62, 63, 66, 67, 68, 69, 71, 72, 75, 77, 79, 80, 81,
  82, 83, 85, 86, 87, 90, 91, 93, 94, 97, 98, 99, 103, 104, 111, 112, 115, 119,
  121, 122, 123, 124, 126, 127, 128, 129, ... 12922 ..., 25920, 25922, 25924,
  25926, 25927, 25929, 25932, 25933, 25934, 25935, 25937, 25938, 25939,
  25942, 25944, 25945, 25946, 25947, 25950, 25951, 25953, 25954, 25962, 25963,
  25966, 25967, 25968, 25969, 25970, 25971, 25973, 25974, 25975, 25976, 25977,
  25978, 25980, 25981, 25982, 25984, 25985, 25986, 25987, 25991, 25992, 25993,
  25994, 25996, 25997, 25998, 26000, 26002, 26006, 26007, 26012, 26013, 26015,
  26018, 26023, 26024, 26026, 26027, 26028, 26030, 26032, 26033, 26034}
```

large output   show less   show more   show all   set size limit...

```
In[36]:= data6 = data5[[pos6]]
```

```
Out[36]= { ... 2284 ..., ... 1926 ..., ... 3541 ..., ... 2004 ..., ... 2111 ...,
  ... 2100 ..., ... 2071 ..., ... 1963 ..., ... 1994 ..., ... 4248 ..., ... 2057 ...,
  ... 4914 ..., ... 2879 ..., ... 2351 ..., ... 2268 ..., ... 1840 ..., ... 2264 ...,
  ... 6702 ..., ... 3034 ..., ... 5355 ..., ... 13016 ..., ... 4090 ..., ... 3966 ...,
  ... 2332 ..., ... 2539 ..., ... 2327 ..., ... 3025 ..., ... 4359 ..., ... 1851 ...,
  ... 1783 ..., ... 2145 ..., ... 1674 ..., ... 2950 ..., ... 2506 ..., ... 1736 ...,
  ... 6741 ..., ... 1779 ..., ... 2949 ..., ... 3324 ..., ... 6129 ..., ... 6173 ... }
```

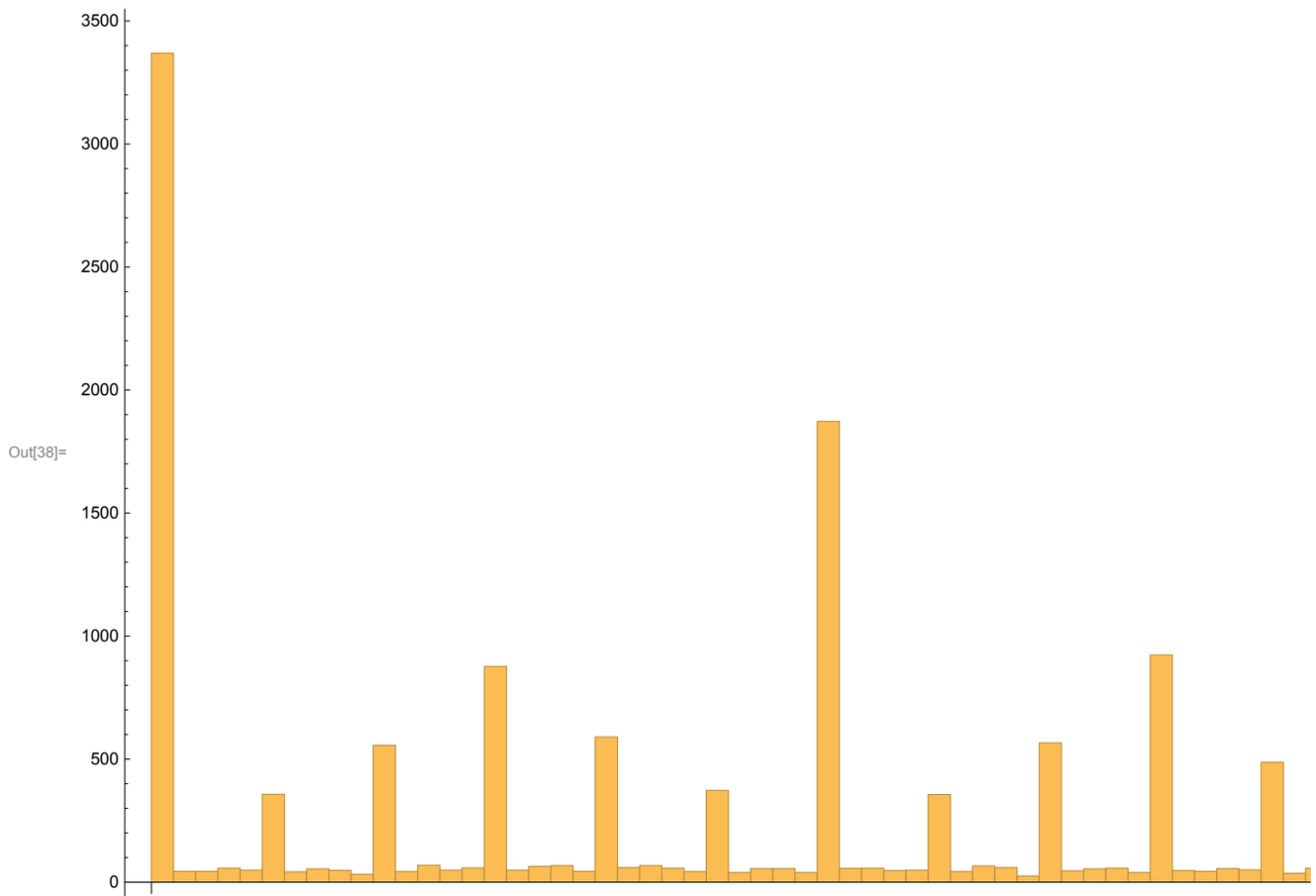
large output   show less   show more   show all   set size limit...

```
In[37]:= table =
```

```
Table[SortBy[Tally[StringContainsQ[DeleteCases[data6, $Failed], (*PatternSequence[
  "born on ", __String, *) (*StringPadLeft[ToString[j], 2, "0"] <> *)]": " <>
  StringPadLeft[ToString[i], 2, "0"] <> " (=) (* *)], First][[2, 2]], {i, 0, 59}]
```

```
Out[37]= {3369, 44, 44, 57, 49, 357, 42, 54, 48, 32, 556, 43, 69, 49, 58, 877, 49, 64, 67, 44,
  590, 59, 67, 57, 43, 373, 39, 55, 55, 39, 1873, 56, 57, 47, 49, 356, 43, 66, 59, 25,
  566, 46, 54, 57, 39, 923, 47, 44, 55, 50, 487, 36, 57, 46, 40, 331, 56, 55, 55, 51}
```

In[38]:= BarChart[table]

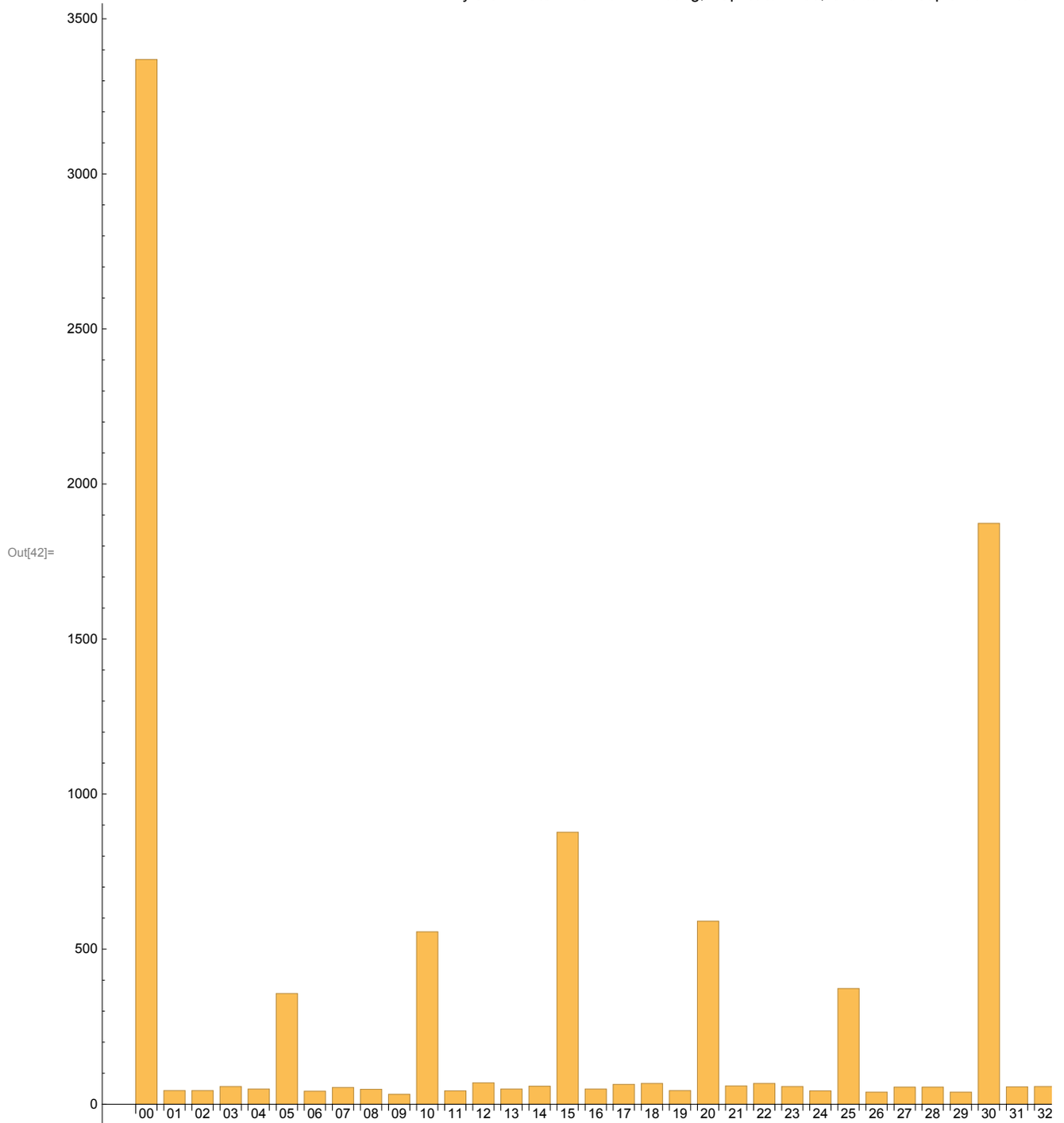


In[39]:= labels = Table[StringPadLeft[ToString[i - 1], 2, "0"], {i, 1, 60}]

Out[39]= {00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19,  
20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39,  
40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59}

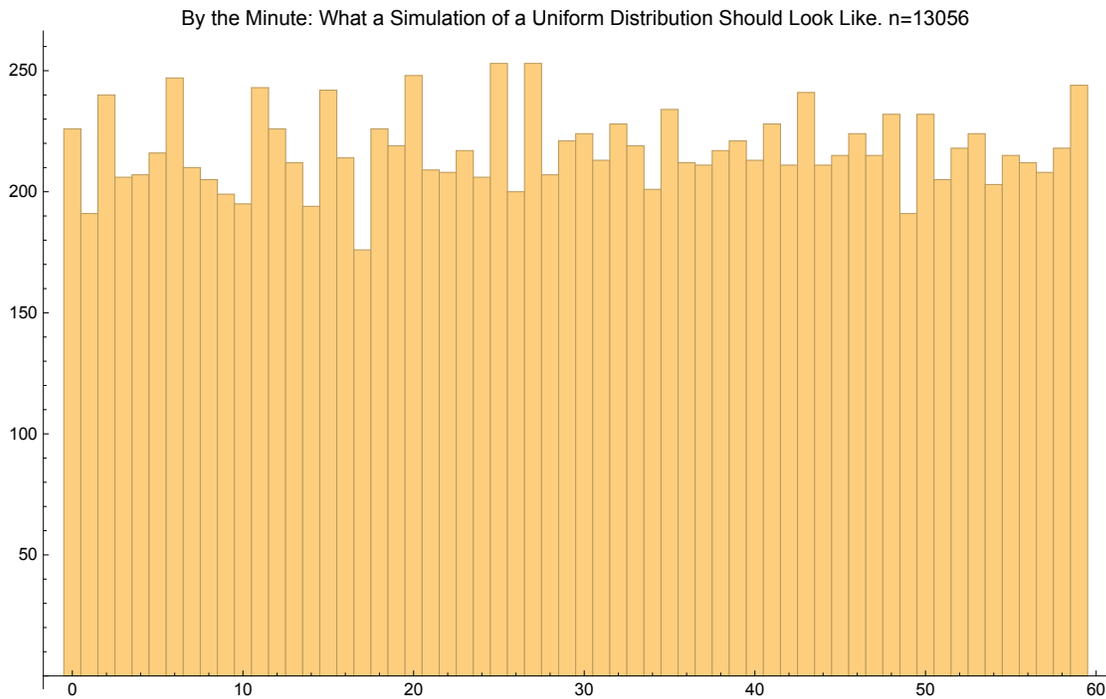
```
In[42]:= BarChart[table, ChartLabels -> labels,
  PlotLabel -> "By the Minute: Even for AA Rating, Duplicate-Free, Charts for People
  Born After 1930, Multiples of Five Far Exceed Equal Distribution. n=" <>
  ToString[Length[data6]], ImageSize -> Large]
```

By the Minute: Even for AA Rating, Duplicate-Free, Charts for People Born After 1930, Multiples of Five Far Exceed Equal Distribution. n=32



```
In[43]:= simul = RandomVariate[DiscreteUniformDistribution[{0, 59}], Length[data6]];
```

```
In[44]:= Histogram[simul, 60, "Count", ChartLabels -> labels, PlotLabel ->
  "By the Minute: What a Simulation of a Uniform Distribution Should Look Like. n=" <>
  ToString[Length[simul]], ImageSize -> Large]
```



```
In[45]:= DistributionFitTest[simul, DiscreteUniformDistribution[{0, 59}], "TestDataTable"]
```

```
Out[45]=
```

	Statistic	P-Value
Pearson $\chi^2$	70.4614	0.145918

```
In[46]:= DistributionFitTest[table, DiscreteUniformDistribution[{0, 59}], "TestDataTable"]
```

```
Out[46]=
```

	Statistic	P-Value
Pearson $\chi^2$	63.7	$7.18058 \times 10^{-10}$