

```
In [1]: with open('female-detainee-cases.html', encoding='utf-8') as f:
        html = f.read()
```

```
In [3]: html
```

```
Out[3]: '\n<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">\n\n
<html>\n<head>\n\t\n <title>Female detainees\' records</title>\n\n</h
ead>\n\n<body>\n\n<a href="femalerecords.html">Return to Frederick Be
e History Project</a><br><br> \n\nfemale detainees whose cases were a
djudicated at the US District Court for the Northern District of Cali
fornia, San Francisco from 1882 to 1892.<br><br>\n\n<a href="2657.htm
l">Case 2657 Moy Chin See his wife</a><br><br>\n<a href="2917.html">C
ase 2917 Lee Kin Sai alias Lee Wah Chung</a><br><br>\n<a href="2950.h
tml">Case 2950 Tie Yimm a woman</a><br><br>\n<a href="3068.html">Case
3068 Lin Kum daughter, Wye See mother</a><br><br>\n<a href="3100.htm
l">Case 3100 Tarm How Yen wife</a><br><br>\n<a href="3308.html">Case
3308 Yung Ah Chung woman</a><br><br>\n<a href="3549.html">Case 3549 M
rs. Fong Ah Chung</a><br><br>\n<a href="3644.html">Case 3644 Mrs. Chi
ng Din</a><br><br>\n<a href="3745.html">Case 3745 Mrs. Lee nee Chun A
h On</a><br><br>\n<a href="3763.html">Case 3763 Mrs. Leong nee Lee Ah
Fung</a><br><br>\n<a href="3813.html">Case 3813 Mrs. Chun nee Lee Ah
You</a><br><br>\n<a href="3839.html">Case 3839 Mrs. Ah Foo nee Jeong
Que</a><br><br>\n<a href="4210.html">Case 4210 Mrs. Chuey Gun</a><br>
<br>\n<a href="4236.html">Case 4236 Mrs. Kwong Kan</a><br><br>\n<a hr
ef="4725.html">Case 4725 Lee Doong Hee</a><br><br>\n<a href="4930.htm
l">Case 4930 Tong Look Gun </a><br><br>\n201 Chinese passengers arriv
ed on the steamer San Pablo in San Francisco on September 12, 1887. 2
8 of the 87 petitions for Habeas Corpus filed in the US District Cour
t for the Northern District of California, San Francisco were on beha
lf of women. Cases 4961 to 5000 included petitions filed on behalf o
f women. <a href="sanpablomen.html">This webpage</a> has examples of
interviews with men who had Habeas Corpus petitions filed on their be
half. I posted these examples so the reader can compare and contrast
the interview questions asked of men with questions asked of women.<b
r><br>\n<a href="4961.html">Case 4961 Chun Ah Soo </a><br><br>\n<a hr
ef="4962.html">Case 4962 Chin Hoon Haw </a><br><br>\n<a href="4963.ht
ml">Case 4963 Qeung Sai Sam</a><br><br>\n<a href="4966.html">Case 496
6 Lee Choy Lum </a><br><br>\n<a href="4967.html">Case 4967 Quock Yow
Kum</a><br><br>\n<a href="4969.html">Case 4969 Wong Chow Ling</a><br>
<br>\n<a href="4970.html">Case 4970 Wong Saw King </a><br><br>\n<a hr
ef="4975.html">Case 4975 Chin Ah Mung </a><br><br>\n<a href="4976.htm
l">Case 4976 Gwock Ah King </a><br><br>\n<a href="4977.html">Case 497
7 Low Ah Tuck </a><br><br>\n<a href="4978.html">Case 4978 Wong Ah Ngu
n </a><br><br>\n<a href="4979.html">Case 4979 Ho Ah Fung </a><br><br>
\n<a href="4980.html">Case 4980 Quock Ah See </a><br><br>\n<a href="4
981.html">Case 4981 Chun Si Fong </a><br><br>\n<a href="4982.html">Ca
se 4982 Leung Ah See </a><br><br>\n<a href="4983.html">Case 4983 Tom
Fong </a><br><br>\n<a href="4983appeal.html">Case 4983 appeal Tom Fo
ng </a><br><a href="http://books.google.com/books?id=X-o_AAAAYAAJ&pg=
PA676&lpq=PA676&dq=%22Tom+Ah+Fong+v.+United+States%22&source=bl&ots=S
```

M9p8Na6v0&sig=cxAl4fNEtjreAEfp7Si\_CpHmlaY&hl=en&sa=X&ved=0ahUKEwjV6LTouP3NAhUE-mMKHQyNB-gQ6AEIHDA#v=onepage&q=%22Chinese%20Cases%22&f=false">Chinese cases appealed from the Circuit Court of the United States for the Northern District of California.</a><br><br>\n<a href="rules.pdf">Tenth Rule of Supreme Court</a><br><br>\n<a href="4984.html">Case 4984 Chun Ah Ho </a><br><br>\n<a href="4985.html">Case 4985 Low Woon Gun </a><br><br>\n<a href="4986.html">Case 4986 Kwock Ah Chut </a><br><br>\n<a href="4987.html">Case 4987 Ng Ly </a><br><br>\n<a href="4988.html">Case 4988 Low Ah Moy </a><br><br>\n<a href="4989.html">Case 4989 Chun Qui</a><br><br>\n<a href="4990.html">Case 4990 Wea Moy </a><br><br>\n<a href="4991.html">Case 4991 Gwock Ah Yuen</a><br><br>\n<a href="4992.html">Case 4992 Lee Ah Jin</a><br><br>\n<a href="4993.html">Case 4993 Chin Ying Ahn</a><br><br>\n<a href="4994.html">Case 4994 Lee Len Gim</a><br><br>\n<a href="5000.html">Case 5000 Mock Ah You</a><br><br>\n<a href="5055.html">Case 5055 Go Ng Moey</a><br><br>\n<a href="5056.html">Case 5056 Haw Ah Pack</a><br><br>\n<a href="5057.html">Case 5057 Che Tue Far</a><br><br>\n<a href="5058.html">Case 5058 Chee Tue Gook</a><br><br>\n<a href="5059.html">Case 5059 Leong Dai Ho</a><br><br>\n<a href="5060.html">Case 5060 Jue Fong Gim</a><br><br>\n<a href="5061.html">Case 5061 Jue Ah Dan</a><br><br>\n<a href="5062a.html">Case 5062 Quock Ah Sip records</a><br>\n<a href="5062b.html">Case 5062 Quock Ah Sip Testimony pages 1 to 22</a><br>\n<a href="5062b2.html">Case 5062 Quock Ah Sip Testimony pages 23 to 49</a><br>\n<a href="5062b3.html">Case 5062 Quock Ah Sip Testimony pages 49 to 72</a><br>\n<a href="5062b4.html">Case 5062 Quock Ah Sip Testimony pages 72 to 99</a><br>\n<a href="5062b5.html">Case 5062 Quock Ah Sip Testimony pages 100 to END</a><br>\n<a href="5062appeal.html">Appeal of 5062 case</a><br><br>\n<a href="5063.html">Case 5063 Hom Ah Quak</a><br><br>\n<a href="5064.html">Case 5064 Chin Jin Ho </a><br><br>\n<a href="5065.html">Case 5065 Leong Hee Choy</a><br><br>\n<a href="5066.html">Case 5066 Ng See Moi</a><br><br>\n<a href="5067.html">Case 5067 Wong Ah Duck</a><br><br>\n<a href="5068.html">Case 5068 Toy Yee</a><br><br>\n<a href="5085.html">Case 5086 Ling You</a><br><br>\n<a href="5086.html">Case 5086 Toy Yee</a><br><br>\n<a href="5087.html">Case 5087 Lee Ah Gim</a><br><br>\n<a href="5088.html">Case 5088 Lim Yim Hee</a><br><br>\n<a href="5089.html">Case 5089 Leong Ah Joe</a><br><br>\n<a href="5090.html">Case 5090 Pong Ah Ho</a><br><br>\n<a href="5091.html">Case 5091 Ng Ah See</a><br><br>\n<a href="5092.html">Case 5092 Leong Gum Far</a><br><br>\n<a href="5093.html">Case 5093 Tung Ho Choy</a><br><br>\n<a href="5094.html">Case 5094 Hor Ah Gue</a><br><br>\n<a href="5095.html">Case 5095 Fung Ah Toe</a><br><br>\n<a href="5096.html">Case 5096 Low Tie Ho</a><br><br>\n<a href="5097.html">Case 5097 Wong Tung Qui</a><br><br>\n<a href="5098.html">Case 5098 Chun Ah Que</a><br><br>\n<a href="5099.html">Case 5099 Huey Choy Dip</a><br><br>\n<a href="5100.html">Case 5100 Leong Gam See</a><br><br>\n<a href="5101.html">Case 5101 Wong Que Fong</a><br><br>\n<a href="5102.html">Case 5102 Wong Tu Choy</a><br><br>\n<a href="5103.html">Case 5103 Wong Gam Gook</a><br><br>\n<a href="5104.html">Case 5104 Wong Leong Hung</a><br><br>\n<a href="5105.html">Case 5105 Ching Qui Far</a><br><br>\n<a href="5106.html">Case 5106 Wong You Choy</a><br><br>\n<a href="5107.html">Case 5107 Wong Doon Ho</a><br><br>\n<a href="5108.html">Case 5108 Ho Di Ho</a><br><br>\n<a href="5109.html">Case 5109 Ho Di Kew</a><br>

```

<br>\n<a href="5110.html">Case 5110 Chun Ah Ping</a><br><br>\n<a href
="5111.html">Case 5111 Ip Gum Yow</a><br><br>\n<a href="5112.html">Ca
se 5112 Lai Ah Di</a><br><br>\n<a href="5113.html">Case 5113 Leong Ah
Hee</a><br><br>\n<a href="5314.html">Case 5314 Fong Sue Moi</a><br><b
r>\n<a href="5315.html">Case 5315 Chow Ah Ho</a><br><br>\n<a href="53
16.html">Case 5316 Lee Ngau Yook</a><br><br>\n<a href="5317.html">Cas
e 5317 Jin Soon Toi</a><br><br>\n<a href="5318.html">Case 5318 Lim Ah
Kim </a><br><br>\n<a href="5319.html">Case 5319 Hom Lai Chung</a><br>
<br>\n<a href="5320.html">Case 5320 Chow Ah Ung</a><br><br>\n<a href
="5321.html">Case 5321 Ngam Ah Jow</a><br><br>\n<a href="5322.html">C
ase 5322 Wong Ah Jin</a><br><br>\n<a href="5323.html">Case 5323 Law A
h Gue</a><br><br>\n<a href="5325.html">Case 5325 Toy Jung Shee</a><br
><br>\n<a href="8747.html">Case 8747 Loo Choy Ho</a><br><br>\n<a href
="8749.html">Case 8749 Lee Ey Fung </a><br><br>\n<a href="8763.html">
Case 8763 Leong Ah Choy</a><br><br>\n<a href="8798.html">Case 8798 Wo
ng Too Ying</a><br><br>\n<a href="8799.html">Case 8799 Yee Me Ho</a><
br><br>\n<a href="8802.html">Case 8802 Yee Qui Kim </a><br><br>\n<a h
ref="8803.html">Case 8803 Fong Sue Ho</a><br><br>\n<a href="8807.htm
l">Case 8807 Kwok Ah Ying and Kowk Sue (sisters)</a><br><br>\n<a href
="8810.html">Case 8810 Mar Ah Yow</a><br><br>\n<a href="8812.html">Ca
se 8812 Ng Ah Haw</a><br><br>\n<a href="8909.html">Case 8909 Leong Ka
m</a><br><br>\n<a href="8963.html">Case 8963 Gin Koon Far</a><br><br>
\n<a href="8972.html">Case 8972 Wong Choy Sin</a> <br><br>\n<a href="
8973.html">Case 8973 Wong Fook Ho</a> <br><br>\n<a href="8974.html">C
ase 8974 Wong Sing Yee </a> <br><br>\n<a href="8976.html">Case 8976
Dong Young </a> <br><br>\n<a href="8978.html">Case 8978 Dong Que Far
</a><br><br>\n<a href="limgetgaow.html">Case 9151 Lim Get Gaow</a><br
><br>\n<a href="9155.html">Case 9155 Leong Lai Yook </a><br><br>\n<a
href="9213.html">Case 9213 Mar Sue Lim </a> <br><br>\n<a href="945
5.html">Case 9455 Jueng Gum </a> <br><br>\n<a href="9518.html">Case
9518 Lee Hay </a> <br><br>\n<a href="9520.html">Case 9520 Lee Heong
</a> <br><br>\n<a href="9722.html">Case 9722 Mar Chew Kook </a> <br><
br>\n<a href="9739.html">Case 9739 Jew Sing Toy </a> <br><br>\n<a hre
f="9741.html">Case 9741 Wong Ow How</a><br><br>\n<a href="9797.html">
Case 9797 Jung Siyoy</a><br><br>\n<a href="9800.html">Case 9800 Jeung
Yit Quay</a><br><br>\n<a href="10052.html">Case 10052 Yee Mee</a><br>
<br>\n<a href="10116.html">Case 10116 Chin Chon Loy</a><br><br>\n<a h
ref="10144.html">Case 10144 Cha Sing Kwai</a><br><br>\n<a href="1014
5.html">Case 10145 Cha Tai Kim</a><br><br>\n<a href="youngchoyling.ht
ml">Case 10175 Young Choy Ling</a><br><br>\n<a href="10209.html">Case
10209 Lum Toy</a><br><br>\n\n\n\n</body>\n</html>\n'

```

```

In [5]: from bs4 import BeautifulSoup
        soup = BeautifulSoup(html, 'html.parser')

```

```

In [7]: soup

```

```

Out[7]: <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

```

```

<html>
<head>
<title>Female detainees' records</title>

```

```

</head>
<body>
<a href="femalerecords.html">Return to Frederick Bee History Project
</a><br/><br/>

female detainees whose cases were adjudicated at the US District Court for the Northern District of California, San Francisco from 1882 to 1892.<br/><br/>
<a href="2657.html">Case 2657 Moy Chin See his wife</a><br/><br/>
<a href="2917.html">Case 2917 Lee Kin Sai alias Lee Wah Chung</a><br/><br/>
<a href="2950.html">Case 2950 Tie Yimm a woman</a><br/><br/>
<a href="3068.html">Case 3068 Lin Kum daughter, Wye See mother</a><br/><br/>
<a href="3100.html">Case 3100 Tarm How Yen wife</a><br/><br/>
<a href="3308.html">Case 3308 Yung Ah Chung woman</a><br/><br/>
<a href="3549.html">Case 3549 Mrs. Fong Ah Chung</a><br/><br/>
<a href="3644.html">Case 3644 Mrs. Ching Din</a><br/><br/>
<a href="3745.html">Case 3745 Mrs. Lee nee Chun Ah On</a><br/><br/>
<a href="3763.html">Case 3763 Mrs. Leong nee Lee Ah Fung</a><br/><br/>
>
<a href="3813.html">Case 3813 Mrs. Chun nee Lee Ah You</a><br/><br/>
<a href="3839.html">Case 3839 Mrs. Ah Foo nee Jeong Que</a><br/><br/>
<a href="4210.html">Case 4210 Mrs. Chuey Gun</a><br/><br/>
<a href="4236.html">Case 4236 Mrs. Kwong Kan</a><br/><br/>
<a href="4725.html">Case 4725 Lee Doong Hee</a><br/><br/>
<a href="4930.html">Case 4930 Tong Look Gun </a><br/><br/>
201 Chinese passengers arrived on the steamer San Pablo in San Francisco on September 12, 1887. 28 of the 87 petitions for Habeas Corpus filed in the US District Court for the Northern District of California, San Francisco were on behalf of women. Cases 4961 to 5000 included petitions filed on behalf of women. <a href="sanpablomen.html">This webpage</a> has examples of interviews with men who had Habeas Corpus petitions filed on their behalf. I posted these examples so the reader can compare and contrast the interview questions asked of men with questions asked of women.<br/><br/>
<a href="4961.html">Case 4961 Chun Ah Soo </a><br/><br/>
<a href="4962.html">Case 4962 Chin Hoon Haw </a><br/><br/>
<a href="4963.html">Case 4963 Qeung Sai Sam</a><br/><br/>
<a href="4966.html">Case 4966 Lee Choy Lum </a><br/><br/>
<a href="4967.html">Case 4967 Quock Yow Kum</a><br/><br/>
<a href="4969.html">Case 4969 Wong Chow Ling</a><br/><br/>
<a href="4970.html">Case 4970 Wong Saw King </a><br/><br/>
<a href="4975.html">Case 4975 Chin Ah Mung </a><br/><br/>
<a href="4976.html">Case 4976 Gwock Ah King </a><br/><br/>
<a href="4977.html">Case 4977 Low Ah Tuck </a><br/><br/>
<a href="4978.html">Case 4978 Wong Ah Ngun </a><br/><br/>
<a href="4979.html">Case 4979 Ho Ah Fung </a><br/><br/>
<a href="4980.html">Case 4980 Quock Ah See </a><br/><br/>
<a href="4981.html">Case 4981 Chun Si Fong </a><br/><br/>
<a href="4982.html">Case 4982 Leung Ah See </a><br/><br/>
<a href="4983.html">Case 4983 Tom Fong </a><br/><br/>

```

[Case 4983 appeal Tom Fong](4983appeal.html)

[Chinese cases appealed from the Circuit Court of the United States for the Northern District of California.](http://books.google.com/books?id=X-o_AAAAYAAJ&pg=PA676&lpg=PA676&dq=%22Tom+Ah+Fong+v.+United+States%22&source=bl&ots=SM9p8Na6v0&sig=cxAl4fNEtjreAEfp7Si_CpHmlaY&hl=en&sa=X&ved=0ahUKEwjV6LTouP3NAhUE-mMKHQyNB-gQ6AEIHDA#v=onepage&q=%22Chinese%20Cases%22&f=false)

[Tenth Rule of Supreme Court](rules.pdf)

[Case 4984 Chun Ah Ho](4984.html)

[Case 4985 Low Woon Gun](4985.html)

[Case 4986 Kwock Ah Chut](4986.html)

[Case 4987 Ng Ly](4987.html)

[Case 4988 Low Ah Moy](4988.html)

[Case 4989 Chun Qui](4989.html)

[Case 4990 Wea Moy](4990.html)

[Case 4991 Gwock Ah Yuen](4991.html)

[Case 4992 Lee Ah Jin](4992.html)

[Case 4993 Chin Ying Ahn](4993.html)

[Case 4994 Lee Len Gim](4994.html)

[Case 5000 Mock Ah You](5000.html)

[Case 5055 Go Ng Moey](5055.html)

[Case 5056 Haw Ah Pack](5056.html)

[Case 5057 Che Tue Far](5057.html)

[Case 5058 Chee Tue Gook](5058.html)

[Case 5059 Leong Dai Ho](5059.html)

[Case 5060 Jue Fong Gim](5060.html)

[Case 5061 Jue Ah Dan](5061.html)

[Case 5062 Quock Ah Sip records](5062a.html)

[Case 5062 Quock Ah Sip Testimony pages 1 to 22](5062b.html)

[Case 5062 Quock Ah Sip Testimony pages 23 to 49](5062b2.html)

[Case 5062 Quock Ah Sip Testimony pages 49 to 72](5062b3.html)

[Case 5062 Quock Ah Sip Testimony pages 72 to 99](5062b4.html)

[Case 5062 Quock Ah Sip Testimony pages 100 to E ND](5062b5.html)

[Appeal of 5062 case](5062appeal.html)

[Case 5063 Hom Ah Quak](5063.html)

[Case 5064 Chin Jin Ho](5064.html)

[Case 5065 Leong Hee Choy](5065.html)

[Case 5066 Ng See Moi](5066.html)

[Case 5067 Wong Ah Duck](5067.html)

[Case 5068 Toy Yee](5068.html)

[Case 5086 Ling You](5085.html)

[Case 5086 Toy Yee](5086.html)

[Case 5087 Lee Ah Gim](5087.html)

[Case 5088 Lim Yim Hee](5088.html)

[Case 5089 Leong Ah Joe](5089.html)

[Case 5090 Pong Ah Ho](5090.html)

[Case 5091 Ng Ah See](5091.html)  
[Case 5092 Leong Gum Far](5092.html)  
[Case 5093 Tung Ho Choy](5093.html)  
[Case 5094 Hor Ah Gue](5094.html)  
[Case 5095 Fung Ah Toe](5095.html)  
[Case 5096 Low Tie Ho](5096.html)  
[Case 5097 Wong Tung Qui](5097.html)  
[Case 5098 Chun Ah Que](5098.html)  
[Case 5099 Huey Choy Dip](5099.html)  
[Case 5100 Leong Gam See](5100.html)  
[Case 5101 Wong Que Fong](5101.html)  
[Case 5102 Wong Tu Choy](5102.html)  
[Case 5103 Wong Gam Gook](5103.html)  
[Case 5104 Wong Leong Hung](5104.html)  
[Case 5105 Ching Qui Far](5105.html)  
[Case 5106 Wong You Choy](5106.html)  
[Case 5107 Wong Doon Ho](5107.html)  
[Case 5108 Ho Di Ho](5108.html)  
[Case 5109 Ho Di Kew](5109.html)  
[Case 5110 Chun Ah Ping](5110.html)  
[Case 5111 Ip Gum Yow](5111.html)  
[Case 5112 Lai Ah Di](5112.html)  
[Case 5113 Leong Ah Hee](5113.html)  
[Case 5314 Fong Sue Moi](5314.html)  
[Case 5315 Chow Ah Ho](5315.html)  
[Case 5316 Lee Ngau Yook](5316.html)  
[Case 5317 Jin Soon Toi](5317.html)  
[Case 5318 Lim Ah Kim](5318.html)  
[Case 5319 Hom Lai Chung](5319.html)  
[Case 5320 Chow Ah Ung](5320.html)  
[Case 5321 Ngam Ah Jow](5321.html)  
[Case 5322 Wong Ah Jin](5322.html)  
[Case 5323 Law Ah Gue](5323.html)  
[Case 5325 Toy Jung Shee](5325.html)  
[Case 8747 Loo Choy Ho](8747.html)  
[Case 8749 Lee Ey Fung](8749.html)  
[Case 8763 Leong Ah Choy](8763.html)  
[Case 8798 Wong Too Ying](8798.html)  
[Case 8799 Yee Me Ho](8799.html)  
[Case 8802 Yee Qui Kim](8802.html)  
[Case 8803 Fong Sue Ho](8803.html)  
[Case 8807 Kwok Ah Ying and Kowk Sue \(sisters\)](8807.html)  
[Case 8810 Mar Ah Yow](8810.html)  
[Case 8812 Ng Ah Haw](8812.html)  
[Case 8909 Leong Kam](8909.html)  
[Case 8963 Gin Koon Far](8963.html)  
[Case 8972 Wong Choy Sin](8972.html)  
[Case 8973 Wong Fook Ho](8973.html)  
[Case 8974 Wong Sing Yee](8974.html)  
[Case 8976 Dong Young](8976.html)  
[Case 8978 Dong Que Far](8978.html)

```

<a href="limgetgaow.html">Case 9151 Lim Get Gaow</a><br><br>
<a href="9155.html">Case 9155 Leong Lai Yook </a><br><br>
<a href="9213.html">Case 9213 Mar Sue Lim </a> <br><br>
<a href="9455.html">Case 9455 Jueng Gum </a> <br><br>
<a href="9518.html">Case 9518 Lee Hay </a> <br><br>
<a href="9520.html">Case 9520 Lee Heong </a> <br><br>
<a href="9722.html">Case 9722 Mar Chew Kook </a> <br><br>
<a href="9739.html">Case 9739 Jew Sing Toy </a> <br><br>
<a href="9741.html">Case 9741 Wong Ow How</a><br><br>
<a href="9797.html">Case 9797 Jung Sioy</a><br><br>
<a href="9800.html">Case 9800 Jeung Yit Quay</a><br><br>
<a href="10052.html">Case 10052 Yee Mee</a><br><br>
<a href="10116.html">Case 10116 Chin Chon Loy</a><br><br>
<a href="10144.html">Case 10144 Cha Sing Kwai</a><br><br>
<a href="10145.html">Case 10145 Cha Tai Kim</a><br><br>
<a href="youngchoyling.html">Case 10175 Young Choy Ling</a><br><br>
<a href="10209.html">Case 10209 Lum Toy</a><br><br>
</body>
</html>

```

```
In [9]: anchors = soup.find_all('a', string=lambda t: t and t.startswith('Case
```

```
In [11]: anchors
```

```

Out[11]: [<a href="2657.html">Case 2657 Moy Chin See his wife</a>,
<a href="2917.html">Case 2917 Lee Kin Sai alias Lee Wah Chung</a>,
<a href="2950.html">Case 2950 Tie Yimm a woman</a>,
<a href="3068.html">Case 3068 Lin Kum daughter, Wye See mother</a>,
<a href="3100.html">Case 3100 Tarm How Yen wife</a>,
<a href="3308.html">Case 3308 Yung Ah Chung woman</a>,
<a href="3549.html">Case 3549 Mrs. Fong Ah Chung</a>,
<a href="3644.html">Case 3644 Mrs. Ching Din</a>,
<a href="3745.html">Case 3745 Mrs. Lee nee Chun Ah On</a>,
<a href="3763.html">Case 3763 Mrs. Leong nee Lee Ah Fung</a>,
<a href="3813.html">Case 3813 Mrs. Chun nee Lee Ah You</a>,
<a href="3839.html">Case 3839 Mrs. Ah Foo nee Jeong Que</a>,
<a href="4210.html">Case 4210 Mrs. Chuey Gun</a>,
<a href="4236.html">Case 4236 Mrs. Kwong Kan</a>,
<a href="4725.html">Case 4725 Lee Doong Hee</a>,
<a href="4930.html">Case 4930 Tong Look Gun </a>,
<a href="4961.html">Case 4961 Chun Ah Soo </a>,
<a href="4962.html">Case 4962 Chin Hoon Haw </a>,
<a href="4963.html">Case 4963 Qeung Sai Sam</a>,
<a href="4966.html">Case 4966 Lee Choy Lum </a>,
<a href="4967.html">Case 4967 Quock Yow Kum</a>,
<a href="4969.html">Case 4969 Wong Chow Ling</a>,
<a href="4970.html">Case 4970 Wong Saw King </a>,
<a href="4975.html">Case 4975 Chin Ah Mung </a>,
<a href="4976.html">Case 4976 Gwock Ah King </a>,
<a href="4977.html">Case 4977 Low Ah Tuck </a>,
<a href="4978.html">Case 4978 Wong Ah Ngun </a>,
<a href="4979.html">Case 4979 Ho Ah Fung </a>,

```

[Case 4980 Quock Ah See](4980.html),  
[Case 4981 Chun Si Fong](4981.html),  
[Case 4982 Leung Ah See](4982.html),  
[Case 4983 Tom Fong](4983.html),  
[Case 4983 appeal Tom Fong](4983appeal.html),  
[Case 4984 Chun Ah Ho](4984.html),  
[Case 4985 Low Woon Gun](4985.html),  
[Case 4986 Kwock Ah Chut](4986.html),  
[Case 4987 Ng Ly](4987.html),  
[Case 4988 Low Ah Moy](4988.html),  
[Case 4989 Chun Qui](4989.html),  
[Case 4990 Wea Moy](4990.html),  
[Case 4991 Gwock Ah Yuen](4991.html),  
[Case 4992 Lee Ah Jin](4992.html),  
[Case 4993 Chin Ying Ahn](4993.html),  
[Case 4994 Lee Len Gim](4994.html),  
[Case 5000 Mock Ah You](5000.html),  
[Case 5055 Go Ng Moey](5055.html),  
[Case 5056 Haw Ah Pack](5056.html),  
[Case 5057 Che Tue Far](5057.html),  
[Case 5058 Chee Tue Gook](5058.html),  
[Case 5059 Leong Dai Ho](5059.html),  
[Case 5060 Jue Fong Gim](5060.html),  
[Case 5061 Jue Ah Dan](5061.html),  
[Case 5062 Quock Ah Sip records](5062a.html),  
[Case 5062 Quock Ah Sip Testimony pages 1 to 22](5062b.html),  
[Case 5062 Quock Ah Sip Testimony pages 23 to 49](5062b2.html),  
[Case 5062 Quock Ah Sip Testimony pages 49 to 72](5062b3.html),  
[Case 5062 Quock Ah Sip Testimony pages 72 to 99](5062b4.html),  
[Case 5062 Quock Ah Sip Testimony pages 100 to END](5062b5.html),  
[Case 5063 Hom Ah Quak](5063.html),  
[Case 5064 Chin Jin Ho](5064.html),  
[Case 5065 Leong Hee Choy](5065.html),  
[Case 5066 Ng See Moi](5066.html),  
[Case 5067 Wong Ah Duck](5067.html),  
[Case 5068 Toy Yee](5068.html),  
[Case 5086 Ling You](5085.html),  
[Case 5086 Toy Yee](5086.html),  
[Case 5087 Lee Ah Gim](5087.html),  
[Case 5088 Lim Yim Hee](5088.html),  
[Case 5089 Leong Ah Joe](5089.html),  
[Case 5090 Pong Ah Ho](5090.html),  
[Case 5091 Ng Ah See](5091.html),  
[Case 5092 Leong Gum Far](5092.html),  
[Case 5093 Tung Ho Choy](5093.html),  
[Case 5094 Hor Ah Gue](5094.html),  
[Case 5095 Fung Ah Toe](5095.html),



[Case 5096 Low Tie Ho](5096.html),  
[Case 5097 Wong Tung Qui](5097.html),  
[Case 5098 Chun Ah Que](5098.html),  
[Case 5099 Huey Choy Dip](5099.html),  
[Case 5100 Leong Gam See](5100.html),  
[Case 5101 Wong Que Fong](5101.html),  
[Case 5102 Wong Tu Choy](5102.html),  
[Case 5103 Wong Gam Gook](5103.html),  
[Case 5104 Wong Leong Hung](5104.html),  
[Case 5105 Ching Qui Far](5105.html),  
[Case 5106 Wong You Choy](5106.html),  
[Case 5107 Wong Doon Ho](5107.html),  
[Case 5108 Ho Di Ho](5108.html),  
[Case 5109 Ho Di Kew](5109.html),  
[Case 5110 Chun Ah Ping](5110.html),  
[Case 5111 Ip Gum Yow](5111.html),  
[Case 5112 Lai Ah Di](5112.html),  
[Case 5113 Leong Ah Hee](5113.html),  
[Case 5314 Fong Sue Moi](5314.html),  
[Case 5315 Chow Ah Ho](5315.html),  
[Case 5316 Lee Ngau Yook](5316.html),  
[Case 5317 Jin Soon Toi](5317.html),  
[Case 5318 Lim Ah Kim](5318.html),  
[Case 5319 Hom Lai Chung](5319.html),  
[Case 5320 Chow Ah Ung](5320.html),  
[Case 5321 Ngam Ah Jow](5321.html),  
[Case 5322 Wong Ah Jin](5322.html),  
[Case 5323 Law Ah Gue](5323.html),  
[Case 5325 Toy Jung Shee](5325.html),  
[Case 8747 Loo Choy Ho](8747.html),  
[Case 8749 Lee Ey Fung](8749.html),  
[Case 8763 Leong Ah Choy](8763.html),  
[Case 8798 Wong Too Ying](8798.html),  
[Case 8799 Yee Me Ho](8799.html),  
[Case 8802 Yee Qui Kim](8802.html),  
[Case 8803 Fong Sue Ho](8803.html),  
[Case 8807 Kwok Ah Ying and Kowk Sue \(sisters\)](8807.html)  
 >,

[Case 8810 Mar Ah Yow](8810.html),  
[Case 8812 Ng Ah Haw](8812.html),  
[Case 8909 Leong Kam](8909.html),  
[Case 8963 Gin Koon Far](8963.html),  
[Case 8972 Wong Choy Sin](8972.html),  
[Case 8973 Wong Fook Ho](8973.html),  
[Case 8974 Wong Sing Yee](8974.html),  
[Case 8976 Dong Young](8976.html),  
[Case 8978 Dong Que Far](8978.html),  
[Case 9151 Lim Get Gaow](limgetgaow.html),  
[Case 9155 Leong Lai Yook](9155.html),  
[Case 9213 Mar Sue Lim](9213.html),  
[Case 9455 Jueng Gum](9455.html),  
[Case 9518 Lee Hay](9518.html),

```

<a href="9520.html">Case 9520 Lee Heong </a>,
<a href="9722.html">Case 9722 Mar Chew Kook </a>,
<a href="9739.html">Case 9739 Jew Sing Toy </a>,
<a href="9741.html">Case 9741 Wong Ow How</a>,
<a href="9797.html">Case 9797 Jung Sioy</a>,
<a href="9800.html">Case 9800 Jeung Yit Quay</a>,
<a href="10052.html">Case 10052 Yee Mee</a>,
<a href="10116.html">Case 10116 Chin Chon Loy</a>,
<a href="10144.html">Case 10144 Cha Sing Kwai</a>,
<a href="10145.html">Case 10145 Cha Tai Kim</a>,
<a href="youngchoyling.html">Case 10175 Young Choy Ling</a>,
<a href="10209.html">Case 10209 Lum Toy</a>]

```

```

In [13]: import re
records = []
for a in anchors:
    href = a['href'] # e.g. "2657.html" or "youngchoy
    text = a.get_text(strip=True) # e.g. "Case 2657 Moy Chin See h
    m = re.match(r'Case\s+(\d+)\s+(.*)', text)
    if m:
        case_num, name = m.groups()
        records.append({
            'case_number': case_num,
            'name_raw': name,
            'link': href
        })
    else:
        # record entries that didn't match for manual review
        records.append({
            'case_number': None,
            'name_raw': text,
            'link': href,
            'note': 'UNPARSED'
        })

```

```

In [15]: records

```

```

Out[15]: [{'case_number': '2657',
            'name_raw': 'Moy Chin See his wife',
            'link': '2657.html'},
          {'case_number': '2917',
            'name_raw': 'Lee Kin Sai alias Lee Wah Chung',
            'link': '2917.html'},
          {'case_number': '2950', 'name_raw': 'Tie Yimm a woman', 'link': '2950.html'},
          {'case_number': '3068',
            'name_raw': 'Lin Kum daughter, Wye See mother',
            'link': '3068.html'},
          {'case_number': '3100', 'name_raw': 'Tarm How Yen wife', 'link': '3100.html'},
          {'case_number': '3308',
            'name_raw': 'Yung Ah Chung woman',

```

```
'link': '3308.html'},
{'case_number': '3549',
 'name_raw': 'Mrs. Fong Ah Chung',
 'link': '3549.html'},
{'case_number': '3644', 'name_raw': 'Mrs. Ching Din', 'link': '3644.
html'},
{'case_number': '3745',
 'name_raw': 'Mrs. Lee nee Chun Ah On',
 'link': '3745.html'},
{'case_number': '3763',
 'name_raw': 'Mrs. Leong nee Lee Ah Fung',
 'link': '3763.html'},
{'case_number': '3813',
 'name_raw': 'Mrs. Chun nee Lee Ah You',
 'link': '3813.html'},
{'case_number': '3839',
 'name_raw': 'Mrs. Ah Foo nee Jeong Que',
 'link': '3839.html'},
{'case_number': '4210', 'name_raw': 'Mrs. Chuey Gun', 'link': '4210.
html'},
{'case_number': '4236', 'name_raw': 'Mrs. Kwong Kan', 'link': '4236.
html'},
{'case_number': '4725', 'name_raw': 'Lee Doong Hee', 'link': '4725.h
tml'},
{'case_number': '4930', 'name_raw': 'Tong Look Gun', 'link': '4930.h
tml'},
{'case_number': '4961', 'name_raw': 'Chun Ah Soo', 'link': '4961.htm
l'},
{'case_number': '4962', 'name_raw': 'Chin Hoon Haw', 'link': '4962.h
tml'},
{'case_number': '4963', 'name_raw': 'Qeung Sai Sam', 'link': '4963.h
tml'},
{'case_number': '4966', 'name_raw': 'Lee Choy Lum', 'link': '4966.ht
ml'},
{'case_number': '4967', 'name_raw': 'Quock Yow Kum', 'link': '4967.h
tml'},
{'case_number': '4969', 'name_raw': 'Wong Chow Ling', 'link': '4969.
html'},
{'case_number': '4970', 'name_raw': 'Wong Saw King', 'link': '4970.h
tml'},
{'case_number': '4975', 'name_raw': 'Chin Ah Mung', 'link': '4975.ht
ml'},
{'case_number': '4976', 'name_raw': 'Gwock Ah King', 'link': '4976.h
tml'},
{'case_number': '4977', 'name_raw': 'Low Ah Tuck', 'link': '4977.htm
l'},
{'case_number': '4978', 'name_raw': 'Wong Ah Ngun', 'link': '4978.ht
ml'},
{'case_number': '4979', 'name_raw': 'Ho Ah Fung', 'link': '4979.htm
l'},
{'case_number': '4980', 'name_raw': 'Quock Ah See', 'link': '4980.ht
ml'},
```

```
{'case_number': '4981', 'name_raw': 'Chun Si Fong', 'link': '4981.html'},
{'case_number': '4982', 'name_raw': 'Leung Ah See', 'link': '4982.html'},
{'case_number': '4983', 'name_raw': 'Tom Fong', 'link': '4983.html'},
{'case_number': '4983',
 'name_raw': 'appeal Tom Fong',
 'link': '4983appeal.html'},
{'case_number': '4984', 'name_raw': 'Chun Ah Ho', 'link': '4984.html'},
{'case_number': '4985', 'name_raw': 'Low Woon Gun', 'link': '4985.html'},
{'case_number': '4986', 'name_raw': 'Kwock Ah Chut', 'link': '4986.html'},
{'case_number': '4987', 'name_raw': 'Ng Ly', 'link': '4987.html'},
{'case_number': '4988', 'name_raw': 'Low Ah Moy', 'link': '4988.html'},
{'case_number': '4989', 'name_raw': 'Chun Qui', 'link': '4989.html'},
{'case_number': '4990', 'name_raw': 'Wea Moy', 'link': '4990.html'},
{'case_number': '4991', 'name_raw': 'Gwock Ah Yuen', 'link': '4991.html'},
{'case_number': '4992', 'name_raw': 'Lee Ah Jin', 'link': '4992.html'},
{'case_number': '4993', 'name_raw': 'Chin Ying Ahn', 'link': '4993.html'},
{'case_number': '4994', 'name_raw': 'Lee Len Gim', 'link': '4994.html'},
{'case_number': '5000', 'name_raw': 'Mock Ah You', 'link': '5000.html'},
{'case_number': '5055', 'name_raw': 'Go Ng Moey', 'link': '5055.html'},
{'case_number': '5056', 'name_raw': 'Haw Ah Pack', 'link': '5056.html'},
{'case_number': '5057', 'name_raw': 'Che Tue Far', 'link': '5057.html'},
{'case_number': '5058', 'name_raw': 'Chee Tue Gook', 'link': '5058.html'},
{'case_number': '5059', 'name_raw': 'Leong Dai Ho', 'link': '5059.html'},
{'case_number': '5060', 'name_raw': 'Jue Fong Gim', 'link': '5060.html'},
{'case_number': '5061', 'name_raw': 'Jue Ah Dan', 'link': '5061.html'},
{'case_number': '5062',
 'name_raw': 'Quock Ah Sip records',
 'link': '5062a.html'},
{'case_number': '5062',
 'name_raw': 'Quock Ah Sip Testimony pages 1 to 22',
 'link': '5062b.html'},
{'case_number': '5062',
```

```
'name_raw': 'Quock Ah Sip Testimony pages 23 to 49',
'link': '5062b2.html'},
{'case_number': '5062',
'name_raw': 'Quock Ah Sip Testimony pages 49 to 72',
'link': '5062b3.html'},
{'case_number': '5062',
'name_raw': 'Quock Ah Sip Testimony pages 72 to 99',
'link': '5062b4.html'},
{'case_number': '5062',
'name_raw': 'Quock Ah Sip Testimony pages 100 to END',
'link': '5062b5.html'},
{'case_number': '5063', 'name_raw': 'Hom Ah Quak', 'link': '5063.htm
l'},
{'case_number': '5064', 'name_raw': 'Chin Jin Ho', 'link': '5064.htm
l'},
{'case_number': '5065', 'name_raw': 'Leong Hee Choy', 'link': '5065.
html'},
{'case_number': '5066', 'name_raw': 'Ng See Moi', 'link': '5066.htm
l'},
{'case_number': '5067', 'name_raw': 'Wong Ah Duck', 'link': '5067.ht
ml'},
{'case_number': '5068', 'name_raw': 'Toy Yee', 'link': '5068.html'},
{'case_number': '5086', 'name_raw': 'Ling You', 'link': '5085.htm
l'},
{'case_number': '5086', 'name_raw': 'Toy Yee', 'link': '5086.html'},
{'case_number': '5087', 'name_raw': 'Lee Ah Gim', 'link': '5087.htm
l'},
{'case_number': '5088', 'name_raw': 'Lim Yim Hee', 'link': '5088.htm
l'},
{'case_number': '5089', 'name_raw': 'Leong Ah Joe', 'link': '5089.ht
ml'},
{'case_number': '5090', 'name_raw': 'Pong Ah Ho', 'link': '5090.htm
l'},
{'case_number': '5091', 'name_raw': 'Ng Ah See', 'link': '5091.htm
l'},
{'case_number': '5092', 'name_raw': 'Leong Gum Far', 'link': '5092.h
tml'},
{'case_number': '5093', 'name_raw': 'Tung Ho Choy', 'link': '5093.ht
ml'},
{'case_number': '5094', 'name_raw': 'Hor Ah Gue', 'link': '5094.htm
l'},
{'case_number': '5095', 'name_raw': 'Fung Ah Toe', 'link': '5095.htm
l'},
{'case_number': '5096', 'name_raw': 'Low Tie Ho', 'link': '5096.htm
l'},
{'case_number': '5097', 'name_raw': 'Wong Tung Qui', 'link': '5097.h
tml'},
{'case_number': '5098', 'name_raw': 'Chun Ah Que', 'link': '5098.htm
l'},
{'case_number': '5099', 'name_raw': 'Huey Choy Dip', 'link': '5099.h
tml'},
{'case_number': '5100', 'name_raw': 'Leong Gam See', 'link': '5100.h
```

```
tml'},
  {'case_number': '5101', 'name_raw': 'Wong Que Fong', 'link': '5101.h
tml'},
  {'case_number': '5102', 'name_raw': 'Wong Tu Choy', 'link': '5102.ht
ml'},
  {'case_number': '5103', 'name_raw': 'Wong Gam Gook', 'link': '5103.h
tml'},
  {'case_number': '5104', 'name_raw': 'Wong Leong Hung', 'link': '510
4.html'},
  {'case_number': '5105', 'name_raw': 'Ching Qui Far', 'link': '5105.h
tml'},
  {'case_number': '5106', 'name_raw': 'Wong You Choy', 'link': '5106.h
tml'},
  {'case_number': '5107', 'name_raw': 'Wong Doon Ho', 'link': '5107.ht
ml'},
  {'case_number': '5108', 'name_raw': 'Ho Di Ho', 'link': '5108.htm
l'},
  {'case_number': '5109', 'name_raw': 'Ho Di Kew', 'link': '5109.htm
l'},
  {'case_number': '5110', 'name_raw': 'Chun Ah Ping', 'link': '5110.ht
ml'},
  {'case_number': '5111', 'name_raw': 'Ip Gum Yow', 'link': '5111.htm
l'},
  {'case_number': '5112', 'name_raw': 'Lai Ah Di', 'link': '5112.htm
l'},
  {'case_number': '5113', 'name_raw': 'Leong Ah Hee', 'link': '5113.ht
ml'},
  {'case_number': '5314', 'name_raw': 'Fong Sue Moi', 'link': '5314.ht
ml'},
  {'case_number': '5315', 'name_raw': 'Chow Ah Ho', 'link': '5315.htm
l'},
  {'case_number': '5316', 'name_raw': 'Lee Ngau Yook', 'link': '5316.h
tml'},
  {'case_number': '5317', 'name_raw': 'Jin Soon Toi', 'link': '5317.ht
ml'},
  {'case_number': '5318', 'name_raw': 'Lim Ah Kim', 'link': '5318.htm
l'},
  {'case_number': '5319', 'name_raw': 'Hom Lai Chung', 'link': '5319.h
tml'},
  {'case_number': '5320', 'name_raw': 'Chow Ah Ung', 'link': '5320.htm
l'},
  {'case_number': '5321', 'name_raw': 'Ngam Ah Jow', 'link': '5321.htm
l'},
  {'case_number': '5322', 'name_raw': 'Wong Ah Jin', 'link': '5322.htm
l'},
  {'case_number': '5323', 'name_raw': 'Law Ah Gue', 'link': '5323.htm
l'},
  {'case_number': '5325', 'name_raw': 'Toy Jung Shee', 'link': '5325.h
tml'},
  {'case_number': '8747', 'name_raw': 'Loo Choy Ho', 'link': '8747.htm
l'},
  {'case_number': '8749', 'name_raw': 'Lee Ey Fung', 'link': '8749.htm
```

```
l'},
  {'case_number': '8763', 'name_raw': 'Leong Ah Choy', 'link': '8763.h
tml'},
  {'case_number': '8798', 'name_raw': 'Wong Too Ying', 'link': '8798.h
tml'},
  {'case_number': '8799', 'name_raw': 'Yee Me Ho', 'link': '8799.htm
l'},
  {'case_number': '8802', 'name_raw': 'Yee Qui Kim', 'link': '8802.htm
l'},
  {'case_number': '8803', 'name_raw': 'Fong Sue Ho', 'link': '8803.htm
l'},
  {'case_number': '8807',
   'name_raw': 'Kwok Ah Ying and Kowk Sue (sisters)',
   'link': '8807.html'},
  {'case_number': '8810', 'name_raw': 'Mar Ah Yow', 'link': '8810.htm
l'},
  {'case_number': '8812', 'name_raw': 'Ng Ah Haw', 'link': '8812.htm
l'},
  {'case_number': '8909', 'name_raw': 'Leong Kam', 'link': '8909.htm
l'},
  {'case_number': '8963', 'name_raw': 'Gin Koon Far', 'link': '8963.ht
ml'},
  {'case_number': '8972', 'name_raw': 'Wong Choy Sin', 'link': '8972.h
tml'},
  {'case_number': '8973', 'name_raw': 'Wong Fook Ho', 'link': '8973.ht
ml'},
  {'case_number': '8974', 'name_raw': 'Wong Sing Yee', 'link': '8974.h
tml'},
  {'case_number': '8976', 'name_raw': 'Dong Young', 'link': '8976.htm
l'},
  {'case_number': '8978', 'name_raw': 'Dong Que Far', 'link': '8978.ht
ml'},
  {'case_number': '9151',
   'name_raw': 'Lim Get Gaow',
   'link': 'limgetgaow.html'},
  {'case_number': '9155', 'name_raw': 'Leong Lai Yook', 'link': '9155.
html'},
  {'case_number': '9213', 'name_raw': 'Mar Sue Lim', 'link': '9213.htm
l'},
  {'case_number': '9455', 'name_raw': 'Jueng Gum', 'link': '9455.htm
l'},
  {'case_number': '9518', 'name_raw': 'Lee Hay', 'link': '9518.html'},
  {'case_number': '9520', 'name_raw': 'Lee Heong', 'link': '9520.htm
l'},
  {'case_number': '9722', 'name_raw': 'Mar Chew Kook', 'link': '9722.h
tml'},
  {'case_number': '9739', 'name_raw': 'Jew Sing Toy', 'link': '9739.ht
ml'},
  {'case_number': '9741', 'name_raw': 'Wong Ow How', 'link': '9741.htm
l'},
  {'case_number': '9797', 'name_raw': 'Jung Sioy', 'link': '9797.htm
l'},
```

```
{'case_number': '9800', 'name_raw': 'Jeung Yit Quay', 'link': '9800.html'},
{'case_number': '10052', 'name_raw': 'Yee Mee', 'link': '10052.html'},
{'case_number': '10116', 'name_raw': 'Chin Chon Loy', 'link': '10116.html'},
{'case_number': '10144', 'name_raw': 'Cha Sing Kwai', 'link': '10144.html'},
{'case_number': '10145', 'name_raw': 'Cha Tai Kim', 'link': '10145.html'},
{'case_number': '10175',
 'name_raw': 'Young Choy Ling',
 'link': 'youngchoyling.html'},
{'case_number': '10209', 'name_raw': 'Lum Toy', 'link': '10209.html'}}
```

```
In [17]: import pandas as pd
df = pd.DataFrame(records)
```

```
In [19]: df
```

```
Out[19]:
```

	case_number	name_raw	link
0	2657	Moy Chin See his wife	2657.html
1	2917	Lee Kin Sai alias Lee Wah Chung	2917.html
2	2950	Tie Yimm a woman	2950.html
3	3068	Lin Kum daughter, Wye See mother	3068.html
4	3100	Tarm How Yen wife	3100.html
...	...	...	...
133	10116	Chin Chon Loy	10116.html
134	10144	Cha Sing Kwai	10144.html
135	10145	Cha Tai Kim	10145.html
136	10175	Young Choy Ling	youngchoyling.html
137	10209	Lum Toy	10209.html

138 rows x 3 columns

```
In [21]: df.to_csv('female_detainee_cases_1882_1892.csv', index=False, encoding='utf-8')
```

```
In [35]: # Load the cleaned dataset
df = pd.read_csv('female_detainee_cases_1882_1892.csv')

# Select 25 random rows
sample_df = df.sample(n=25)
```



```
# Save the sample to a new CSV file
sample_df.to_csv('sample_habeas_corpus_cases.csv', index=False)
```

```
In [38]: import pandas as pd
import matplotlib.pyplot as plt
import re
import numpy as np
from collections import Counter

# Load the data
data = pd.read_csv('female_detainee_cases_1882_1892.csv')

# Display basic information about the dataset
print(f"Total number of records: {len(data)}")
print(f"Number of unique case numbers: {data['case_number'].nunique()}")

# Remove duplicate entries (keeping first occurrence)
# Some case numbers appear multiple times for appeals or split testimony
data_unique = data.drop_duplicates(subset=['case_number'], keep='first')
print(f"Number of unique cases after removing duplicates: {len(data_unique)}")

# Sort by case number to see chronological order
data_sorted = data_unique.sort_values('case_number')
print("\nCase number range:")
print(f"Earliest case number: {data_sorted['case_number'].min()}")
print(f"Latest case number: {data_sorted['case_number'].max()}")

# Estimate year based on case number
# Since we don't have explicit year information, we'll make an estimate
# We know the range is 1882-1892 (11 years) and we have case numbers from 1 to 1000
# Let's assign years proportionally based on case number

min_case = data_sorted['case_number'].min()
max_case = data_sorted['case_number'].max()
case_range = max_case - min_case

# Function to estimate year
def estimate_year(case_num):
    # Normalize the case number to a value between 0 and 1
    normalized = (case_num - min_case) / case_range
    # Map to years between 1882 and 1892
    estimated_year = 1882 + normalized * 10
    return int(estimated_year)

# Add estimated year column
data_sorted['estimated_year'] = data_sorted['case_number'].apply(estimate_year)

# Count cases by estimated year
yearly_counts = data_sorted['estimated_year'].value_counts().sort_index()
print("\nEstimated cases by year:")
for year, count in yearly_counts.items():
```

```

    print(f"{year}: {count} cases")

# Find year with most detainees
max_year = yearly_counts.idxmax()
max_count = yearly_counts.max()
print(f"\nYear with most detainees: {max_year} with {max_count} cases")

# Name pattern analysis
print("\nAnalyzing naming patterns:")

# Function to classify name types
def classify_name(name):
    if 'Mrs.' in name:
        return 'Married (Mrs.)'
    elif ' nee ' in name:
        return 'Maiden name specified'
    elif 'alias' in name:
        return 'Alias'
    elif 'mother' in name or 'daughter' in name:
        return 'Family relationship'
    elif 'wife' in name:
        return 'Identified as wife'
    elif 'woman' in name:
        return 'Identified as woman'
    else:
        return 'Name only'

data_sorted['name_type'] = data_sorted['name_raw'].apply(classify_name)
name_type_counts = data_sorted['name_type'].value_counts()
print(name_type_counts)

# Find common name patterns
surnames = []
for name in data_sorted['name_raw']:
    # Extract surnames (usually first word if Chinese name pattern)
    match = re.search(r'^(\w+)', name)
    if match:
        surnames.append(match.group(1))

print("\nMost common surnames:")
surname_counter = Counter(surnames)
for surname, count in surname_counter.most_common(10):
    print(f"{surname}: {count}")

# Plotting
plt.figure(figsize=(12, 6))

# Plot 1: Cases by year
plt.subplot(1, 2, 1)
yearly_counts.plot(kind='bar', color='skyblue')
plt.title('Estimated Chinese Female Detainee Cases by Year (1882-1892)')
plt.xlabel('Year')

```

```
plt.ylabel('Number of Cases')
plt.xticks(rotation=45)

# Plot 2: Name classifications
plt.subplot(1, 2, 2)
name_type_counts.plot(kind='pie', autopct='%1.1f%%')
plt.title('Classification of Detainee Name Records')
plt.axis('equal')

plt.tight_layout()

# If you want to see the distribution of cases over time
plt.figure(figsize=(12, 4))
plt.hist(data_sorted['case_number'], bins=30, color='green', alpha=0.7)
plt.title('Distribution of Case Numbers (Chronological)')
plt.xlabel('Case Number')
plt.ylabel('Frequency')

# See if there are patterns in case grouping
case_diffs = np.diff(sorted(data_sorted['case_number']))
plt.figure(figsize=(12, 4))
plt.plot(case_diffs, 'o-', alpha=0.5)
plt.title('Difference Between Consecutive Case Numbers')
plt.xlabel('Index')
plt.ylabel('Difference')
plt.axhline(y=1, color='r', linestyle='--', alpha=0.3)

# Additional analysis: Case clustering
# Cases that appear in consecutive numbers might be related or part of
consecutive_groups = []
current_group = [data_sorted['case_number'].iloc[0]]

for i in range(1, len(data_sorted)):
    current = data_sorted['case_number'].iloc[i]
    prev = data_sorted['case_number'].iloc[i-1]

    if current - prev <= 5: # Consider cases within 5 numbers of each
        current_group.append(current)
    else:
        if len(current_group) > 1:
            consecutive_groups.append(current_group)
            current_group = [current]

if len(current_group) > 1:
    consecutive_groups.append(current_group)

print("\nPotential related case groups (consecutive or near-consecutive)")
for i, group in enumerate(consecutive_groups[:10], 1): # Show first 10
    print(f"Group {i}: {group}")
print(f"Total potential related groups: {len(consecutive_groups)}")

# Print dataset with estimated years for reference
```

```
print("\nSample of cases with estimated years:")
print(data_sorted[['case_number', 'name_raw', 'estimated_year']].head(

# Display the full dataframe for further manual inspection
print("\nFull dataset with analysis columns:")
print(data_sorted[['case_number', 'name_raw', 'name_type', 'estimated_
```

Total number of records: 138

Number of unique case numbers: 131

Number of unique cases after removing duplicates: 131

Case number range:

Earliest case number: 2657

Latest case number: 10209

Estimated cases by year:

1882: 6 cases

1883: 6 cases

1884: 3 cases

1885: 82 cases

1890: 20 cases

1891: 13 cases

1892: 1 cases

Year with most detainees: 1885 with 82 cases

Analyzing naming patterns:

name\_type

Name only 117

Married (Mrs.) 8

Identified as wife 2

Identified as woman 2

Alias 1

Family relationship 1

Name: count, dtype: int64

Most common surnames:

Wong: 17

Lee: 10

Leong: 9

Mrs: 8

Chun: 6

Chin: 5

Low: 4

Ng: 4

Quock: 3

Ho: 3

Potential related case groups (consecutive or near-consecutive numbers):

Group 1: [4961, 4962, 4963, 4966, 4967, 4969, 4970, 4975, 4976, 4977, 4978, 4979, 4980, 4981, 4982, 4983, 4984, 4985, 4986, 4987, 4988, 4989, 4990, 4991, 4992, 4993, 4994]

Group 2: [5055, 5056, 5057, 5058, 5059, 5060, 5061, 5062, 5063, 5064, 5065, 5066, 5067, 5068]  
 Group 3: [5086, 5087, 5088, 5089, 5090, 5091, 5092, 5093, 5094, 5095, 5096, 5097, 5098, 5099, 5100, 5101, 5102, 5103, 5104, 5105, 5106, 5107, 5108, 5109, 5110, 5111, 5112, 5113]  
 Group 4: [5314, 5315, 5316, 5317, 5318, 5319, 5320, 5321, 5322, 5323, 5325]  
 Group 5: [8747, 8749]  
 Group 6: [8798, 8799, 8802, 8803, 8807, 8810, 8812]  
 Group 7: [8972, 8973, 8974, 8976, 8978]  
 Group 8: [9151, 9155]  
 Group 9: [9518, 9520]  
 Group 10: [9739, 9741]  
 Total potential related groups: 12

Sample of cases with estimated years:

	case_number	name_raw	estimated_year
0	2657	Moy Chin See his wife	1882
1	2917	Lee Kin Sai alias Lee Wah Chung	1882
2	2950	Tie Yimm a woman	1882
3	3068	Lin Kum daughter, Wye See mother	1882
4	3100	Tarm How Yen wife	1882
5	3308	Yung Ah Chung woman	1882
6	3549	Mrs. Fong Ah Chung	1883
7	3644	Mrs. Ching Din	1883
8	3745	Mrs. Lee nee Chun Ah On	1883
9	3763	Mrs. Leong nee Lee Ah Fung	1883

Full dataset with analysis columns:

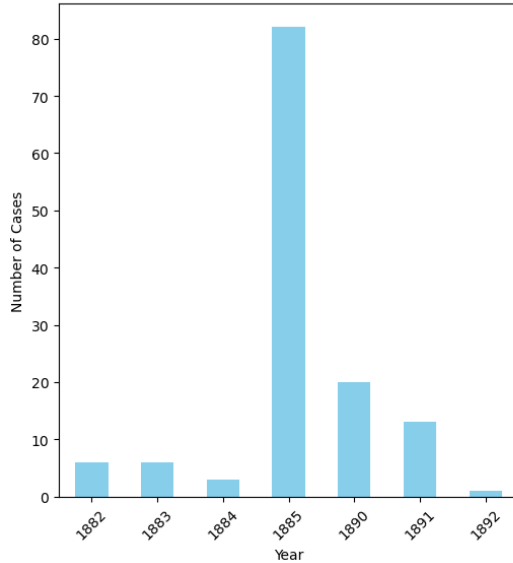
	case_number	name_raw	name_type
\			
0	2657	Moy Chin See his wife	Identified as wife
1	2917	Lee Kin Sai alias Lee Wah Chung	Alias
2	2950	Tie Yimm a woman	Identified as woman
3	3068	Lin Kum daughter, Wye See mother	Family relationship
4	3100	Tarm How Yen wife	Identified as wife
..	...	...	...
125	9518	Lee Hay	Name only
124	9455	Jueng Gum	Name only
136	10175	Young Choy Ling	Name only
129	9741	Wong Ow How	Name only
137	10209	Lum Toy	Name only

	estimated_year
0	1882
1	1882
2	1882
3	1882
4	1882
..	...
125	1891
124	1891

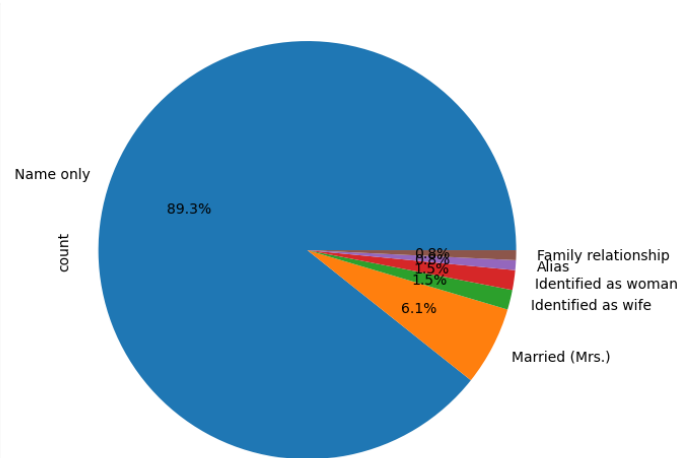
136 1891  
129 1891  
137 1892

[131 rows x 4 columns]

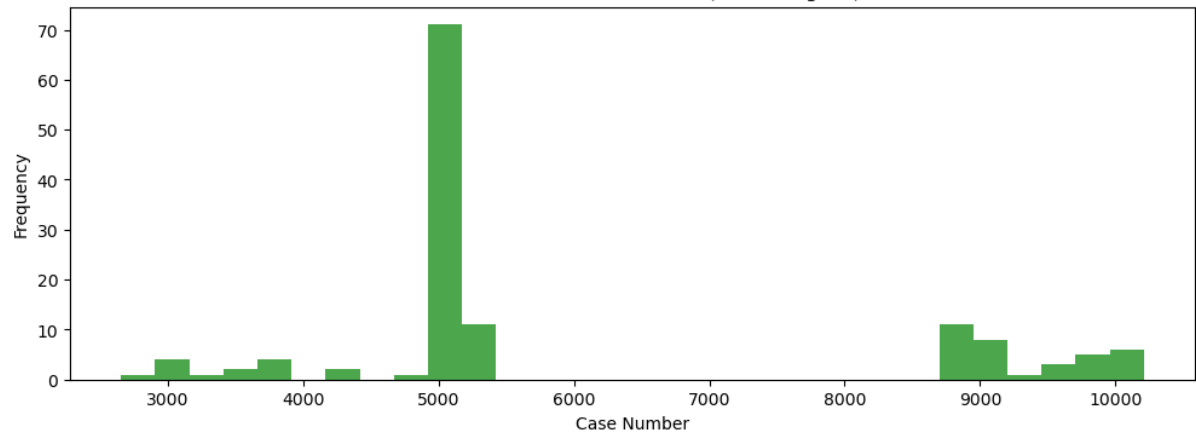
Estimated Chinese Female Detainee Cases by Year (1882-1892)



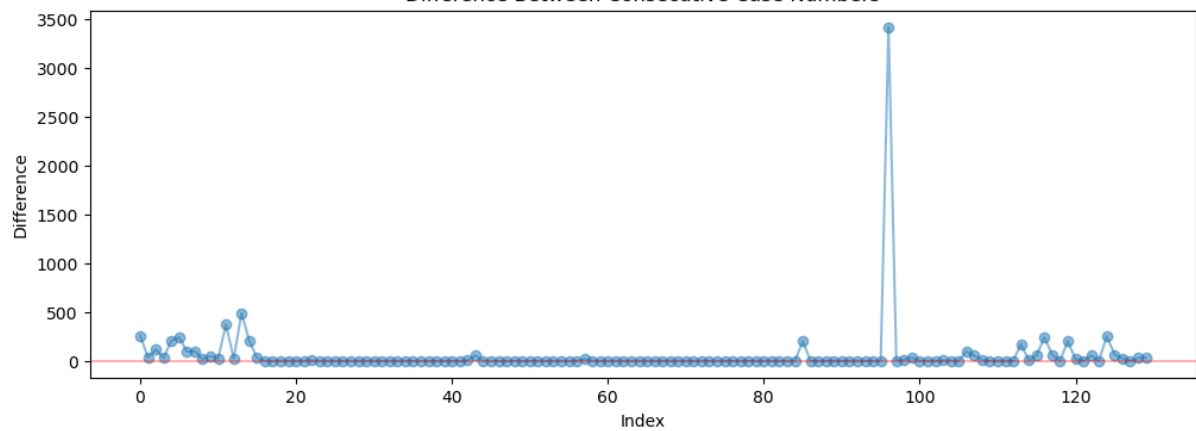
Classification of Detainee Name Records



Distribution of Case Numbers (Chronological)



Difference Between Consecutive Case Numbers



when we started this in class the other day, the code chatgpt gave me was very interpretable and I could follow it pretty well. When I restarted the chat on my own, it gave me a much more segmented and confusing set of instructions. the

output was slightly more simplified with only three columns instead of the five i got originally which included a flag for mismatches between the filenames and generated names. the second time it also included case 5062 all five times that it appears on the html, which i think was pretty good. it also offered a more detailed explanation of the problems that might have occurred and things for me to look out for on revision. i tried to have it remove the tags like "a woman" or "his wife" but couldn't quite get it to work right. when i moved to claude and asked it to examine the sample of 25 women, it did some really incredible extrapolating and assumed that the case numbers increased in order according to the year they were created. using this assumption it created a series of graphs and charts examining the trends by "timeline". it also broke down the most common surnames and counted the amount of women identified as women or wives along with their name. i ran into a few snags when trying to get the ai to edit its own code, which i suppose is to be expected when it can't actually run the code itself to see what happens. this exercise strengthened my belief that i should know as much about basic coding command language as i can before trying to use "vibe coding" to its full advantage. it gets away from my understanding level much too quickly and i am at a loss when it comes to debugging. however, i still think the results were pretty astounding, especially claude's level of contextual inference and figure creation.

In [ ]: