

1. The oldest business in the world



Image: St. Peter Stiftskeller, founded 803. Credit: [Pakeha](https://commons.wikimedia.org/wiki/File:Eingang_zum_St._Peter_Stiftskeller.jpg)
(https://commons.wikimedia.org/wiki/File:Eingang_zum_St._Peter_Stiftskeller.jpg).

An important part of business is planning for the future and ensuring that the company survives changing market conditions. Some businesses do this really well and last for hundreds of years.

BusinessFinancing.co.uk researched (<https://businessfinancing.co.uk/the-oldest-company-in-almost-every-country>) the oldest company that is still in business in (almost) every country and compiled the results into a dataset. In this project, you'll explore that dataset to see what they found.

The database contains three tables.

categories

| column | type | meaning |
|--------|------|---------|
|--------|------|---------|

| column | type | meaning |
|---------------|---------|--|
| category_code | varchar | Code for the category of the business. |
| category | varchar | Description of the business category. |

countries

| column | type | meaning |
|--------------|---------|---|
| country_code | varchar | ISO 3166-1 3-letter country code. |
| country | varchar | Name of the country. |
| continent | varchar | Name of the continent that the country exists in. |

businesses

| column | type | meaning |
|---------------|---------|--|
| business | varchar | Name of the business. |
| year_founded | int | Year the business was founded. |
| category_code | varchar | Code for the category of the business. |
| country_code | char | ISO 3166-1 3-letter country code. |

```
In [2]: %%sql
postgres:///oldestbusinesses

-- Select the oldest and newest founding years from the businesses table
SELECT
    MIN(year_founded) AS min,
    MAX(year_founded) AS max
FROM businesses;
```

1 rows affected.

```
Out[2]: min max
578 1999
```

```
In [3]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of the code cell."
results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (1, 2)
    except AssertionError:
        assert False, "The results should have two columns and a single row."
def test_colnames():
    try:
        assert results.columns.tolist() == ['min', 'max']
    except AssertionError:
        assert False, "The results should have columns named `min` and `max`."
def test_min_year_founded():
    try:
        assert results.loc[0, 'min'] == 578
    except AssertionError:
        assert False, "The oldest year founded is incorrect."
def test_max_year_founded():
    try:
        assert results.loc[0, 'max'] == 1999
    except AssertionError:
        assert False, "The newest year founded is incorrect."
```

Out[3]: 5/5 tests passed

2. How many businesses were founded before 1000?

Wow! That's a lot of variation between countries. In one country, the oldest business was only founded in 1999. By contrast, the oldest business in the world was founded back in 578. That's pretty incredible that a business has survived for more than a millennium.

I wonder how many other businesses there are like that.

```
In [4]: %%sql
-- Get the count of rows in businesses where the founding year was before 1000
SELECT
    COUNT(*) as count
FROM
    businesses
WHERE
    year_founded < 1000;

* postgresql:///oldestbusinesses
1 rows affected.
```

```
Out[4]: count
        6
```

```
In [5]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of the code cell."
results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (1, 1)
    except AssertionError:
        assert False, "The results should have a single column and a single row."
def test_colnames():
    try:
        assert results.columns.tolist() == ['count']
    except AssertionError:
        assert False, "The results should have a column named `count`."
def test_count():
    try:
        assert last_output.DataFrame().loc[0, 'count'] == 6
    except AssertionError:
        assert False, "The count of businesses founded before 1000 is incorrect."
```

```
Out[5]: 4/4 tests passed
```

3. Which businesses were founded before 1000?

Having a count is all very well, but I'd like more detail. Which businesses have been around for more than a millennium?

```
In [6]: %%sql

-- Select all columns from businesses where the founding year was before
1000
-- Arrange the results from oldest to newest
SELECT
    *
FROM
    businesses
WHERE
    year_founded <1000
ORDER BY
    year_founded

* postgresql:///oldestbusinesses
6 rows affected.
```

```
Out[6]:
```

| business | year_founded | category_code | country_code |
|-----------------------------|--------------|---------------|--------------|
| Kongō Gumi | 578 | CAT6 | JPN |
| St. Peter Stifts Kulinarium | 803 | CAT4 | AUT |
| Staffelter Hof Winery | 862 | CAT9 | DEU |
| Monnaie de Paris | 864 | CAT12 | FRA |
| The Royal Mint | 886 | CAT12 | GBR |
| Sean's Bar | 900 | CAT4 | IRL |

```
In [7]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of the code cell."
results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (6, 4)
    except AssertionError:
        assert False, "The results should have four columns and six rows."
def test_colnames():
    try:
        assert results.columns.tolist() == ['business', 'year_founded', 'category_code', 'country_code']
    except AssertionError:
        assert False, "The results should have the four columns from the `businesses` table."
def test_where_year_founded_lt_1000():
    try:
        assert results.loc[:, 'year_founded'].max() < 1000
    except AssertionError:
        assert False, "The most recent year founded is not before 1000."
def test_ordered_by_year_founded():
    try:
        assert results.loc[:, 'year_founded'].is_monotonic
    except AssertionError:
        assert False, "The rows are not ordered by increasing year founded."
```

Out[7]: 5/5 tests passed

4. Exploring the categories

Now we know that the oldest, continuously operating company in the world is called Kongō Gumi. But what does that company do? The category codes in the `businesses` table aren't very helpful: the descriptions of the categories are stored in the `categories` table.

This is a common problem: for data storage, it's better to keep different types of data in different tables, but for analysis, you want all the data in one place. To solve this, you'll have to join the two tables together.

In [8]: `%%sql`

```
-- Select business name, founding year, and country code from businesses;
-- and category from categories
-- where the founding year was before 1000, arranged from oldest to newest
SELECT
    businesses.business as business, --from businesses table
    businesses.year_founded as year_founded, --from businesses table
    businesses.country_code as country_code, --from businesses table
    categories.category as category --from categories table
FROM
    businesses
INNER JOIN categories --join categories table w/ businesses table on category code
    ON businesses.category_code = categories.category_code
WHERE
    year_founded < 1000
ORDER BY
    year_founded
```

* postgresql:///oldestbusinesses
6 rows affected.

Out[8]:

| business | year_founded | country_code | category |
|-----------------------------|--------------|--------------|-----------------------------------|
| Kongō Gumi | 578 | JPN | Construction |
| St. Peter Stifts Kulinarium | 803 | AUT | Cafés, Restaurants & Bars |
| Staffelter Hof Winery | 862 | DEU | Distillers, Vintners, & Breweries |
| Monnaie de Paris | 864 | FRA | Manufacturing & Production |
| The Royal Mint | 886 | GBR | Manufacturing & Production |
| Sean's Bar | 900 | IRL | Cafés, Restaurants & Bars |

```
In [9]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of th
e code cell."
results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (6, 4)
    except AssertionError:
        assert False, "The results should have four columns and six row
s."
def test_colnames():
    try:
        assert results.columns.tolist() == ['business', 'year_founded',
'country_code', 'category']
    except AssertionError:
        assert False, "The results should have business, year founded, a
nd country code columns from the `businesses` table and category from th
e `categories` table."
def test_where_year_founded_lt_1000():
    try:
        assert results.loc[:, 'year_founded'].max() < 1000
    except AssertionError:
        assert False, "The most recent year founded is not before 1000."
def test_ordered_by_year_founded():
    try:
        assert results.loc[:, 'year_founded'].is_monotonic
    except AssertionError:
        assert False, "The rows are not ordered by increasing year found
ed."
```

Out[9]: 5/5 tests passed

5. Counting the categories

With that extra detail about the oldest businesses, we can see that Kongō Gumi is a construction company. In that list of six businesses, we also see a café, a winery, and a bar. The two companies recorded as "Manufacturing and Production" are both mints. That is, they produce currency.

I'm curious as to what other industries constitute the oldest companies around the world, and which industries are most common.


```
In [10]: %%sql
-- Select the category and count of category (as "n")
-- arranged by descending count, limited to 10 most common categories
SELECT
    categories.category,
    COUNT(*) as n
FROM businesses
INNER JOIN categories --join categories on category code
    ON businesses.category_code = categories.category_code
GROUP BY
    category
ORDER BY
    n DESC
LIMIT 10
```

```
* postgresql:///oldestbusinesses
10 rows affected.
```

```
Out[10]:
```

| | category | n |
|--|-----------------------------------|----|
| | Banking & Finance | 37 |
| | Distillers, Vintners, & Breweries | 22 |
| | Aviation & Transport | 19 |
| | Postal Service | 16 |
| | Manufacturing & Production | 15 |
| | Media | 7 |
| | Agriculture | 6 |
| | Cafés, Restaurants & Bars | 6 |
| | Food & Beverages | 6 |
| | Tourism & Hotels | 4 |

```
In [11]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of the code cell."
results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (10, 2)
    except AssertionError:
        assert False, "The results should have two columns and ten rows."
def test_colnames():
    try:
        assert results.columns.tolist() == ['category', 'n']
    except AssertionError:
        assert False, "The results should have a category column and a count column named 'n'."
def test_ordered_by_desc_n():
    try:
        assert results.loc[:, 'n'].is_monotonic_decreasing
    except AssertionError:
        assert False, "The rows are not ordered by descending count."
def test_count():
    try:
        assert results.loc[:, 'n'].values.tolist() == [37, 22, 19, 16, 15, 7, 6, 6, 6, 4]
    except AssertionError:
        assert False, "The category counts are not correct."
```

Out[11]: 5/5 tests passed

6. Oldest business by continent

It looks like "Banking & Finance" is the most popular category. Maybe that's where you should aim if you want to start a thousand-year business.

One thing we haven't looked at yet is where in the world these really old businesses are. To answer these questions, we'll need to join the `businesses` table to the `countries` table. Let's start by asking how old the oldest business is on each continent.

```
In [12]: %%sql
-- Select the oldest founding year (as "oldest") from businesses,
-- and continent from countries
-- for each continent, ordered from oldest to newest
SELECT
    MIN(businesses.year_founded) as oldest,
    countries.continent as continent
FROM
    businesses
INNER JOIN countries --join countries on country_code
    ON businesses.country_code = countries.country_code
GROUP BY
    continent
ORDER BY
    oldest
```

```
* postgresql:///oldestbusinesses
6 rows affected.
```

```
Out[12]:
```

| oldest | continent |
|--------|---------------|
| 578 | Asia |
| 803 | Europe |
| 1534 | North America |
| 1565 | South America |
| 1772 | Africa |
| 1809 | Oceania |

```
In [13]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of the code cell."
results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (6, 2)
    except AssertionError:
        assert False, "The results should have two columns and six rows."
def test_colnames():
    try:
        assert results.columns.tolist() == ['oldest', 'continent']
    except AssertionError:
        assert False, "The results should have columns named oldest, and continent."
def test_ordered_by_min_year_founded():
    try:
        assert results.loc[:, 'oldest'].is_monotonic
    except AssertionError:
        assert False, "The rows are not ordered by year founded."
def test_count():
    try:
        assert results.loc[:, 'oldest'].values.tolist() == [578, 803, 1534, 1565, 1772, 1809]
    except AssertionError:
        assert False, "The year founded values are not correct."
```

Out[13]: 5/5 tests passed

7. Joining everything for further analysis

Interesting. There's a jump in time from the older businesses in Asia and Europe to the 16th Century oldest businesses in North and South America, then to the 18th and 19th Century oldest businesses in Africa and Oceania.

As mentioned earlier, when analyzing data it's often really helpful to have all the tables you want access to joined together into a single set of results that can be analyzed further. Here, that means we need to join all three tables.

```
In [14]: %%sql

-- Select the business, founding year, category, country, and continent
SELECT
    businesses.business,
    businesses.year_founded,
    categories.category,
    countries.country,
    countries.continent
FROM
    businesses
INNER JOIN categories
    ON businesses.category_code = categories.category_code
INNER JOIN countries
    ON businesses.country_code = countries.country_code;
```

```
* postgresql:///oldestbusinesses  
163 rows affected.
```

Out[14]:

| | business | year_founded | category | country | continent |
|--|--|--------------|-----------------------------------|---------------------------------------|-----------|
| | Hamoud Boualem | 1878 | Food & Beverages | Algeria | Africa |
| | Communauté Électrique du Bénin | 1968 | Energy | Benin | Africa |
| | Botswana Meat Commission | 1965 | Agriculture | Botswana | Africa |
| | Air Burkina | 1967 | Aviation & Transport | Burkina Faso | Africa |
| | Brarudi | 1955 | Distillers, Vintners, & Breweries | Burundi | Africa |
| | Cameroon Development Corporation | 1947 | Agriculture | Cameroon | Africa |
| | Correios de Cabo Verde | 1849 | Postal Service | Cabo Verde | Africa |
| | Banque Internationale pour la Centrafrique | 1946 | Banking & Finance | Central African Republic | Africa |
| | Cotontchad | 1971 | Agriculture | Chad | Africa |
| | Central Bank of the Comoros | 1981 | Banking & Finance | Comoros | Africa |
| | Société nationale des Chemins de fer du Congo | 1889 | Aviation & Transport | Congo, The Democratic Republic of the | Africa |
| | Development Bank of the Central African States | 1975 | Banking & Finance | Congo | Africa |
| | La Poste | 1945 | Postal Service | Côte d'Ivoire | Africa |
| | Ethio-Djibouti Railways | 1901 | Aviation & Transport | Djibouti | Africa |
| | Egyptian National Railways | 1854 | Aviation & Transport | Egypt | Africa |
| | Guinea Ecuatorial Airlines | 1996 | Aviation & Transport | Equatorial Guinea | Africa |
| | Asmara Brewery | 1939 | Distillers, Vintners, & Breweries | Eritrea | Africa |
| | National Bank of Ethiopia | 1906 | Banking & Finance | Ethiopia | Africa |
| | BGFIBank Group | 1971 | Banking & Finance | Gabon | Africa |
| | Halco Mining | 1962 | Mining | Guinea | Africa |
| | Correios da Guiné-Bissau | 1973 | Postal Service | Guinea-Bissau | Africa |
| | KCB Group Limited | 1896 | Banking & Finance | Kenya | Africa |
| | Central Bank of Lesotho | 1978 | Banking & Finance | Lesotho | Africa |
| | National Port Authority | 1921 | Aviation & Transport | Liberia | Africa |
| | Umma Bank | 1907 | Banking & Finance | Libya | Africa |
| | Air Madagascar | 1962 | Aviation & Transport | Madagascar | Africa |
| | Malawi Broadcasting Corporation | 1964 | Media | Malawi | Africa |
| | Office de Radiodiffusion-Télévision du Mali | 1957 | Media | Mali | Africa |
| | Central Bank of Mauritania | 1973 | Banking & Finance | Mauritania | Africa |
| | Mauritius Post | 1772 | Postal Service | Mauritius | Africa |
| | Attijariwafa Bank | 1904 | Banking & Finance | Morocco | Africa |

| | | | | |
|---|------|-----------------------------------|------------------------------|--------|
| Beira Railroad Corporation | 1892 | Aviation & Transport | Mozambique | Africa |
| NamPost | 1814 | Postal Service | Namibia | Africa |
| Office of Radio and Television of Niger | 1960 | Media | Niger | Africa |
| First Bank of Nigeria | 1894 | Banking & Finance | Nigeria | Africa |
| National Post Office | 1922 | Postal Service | Rwanda | Africa |
| Central Bank of São Tomé and Príncipe | 1975 | Banking & Finance | Sao Tome and Principe | Africa |
| Dakar–Niger Railway | 1924 | Aviation & Transport | Senegal | Africa |
| Air Seychelles | 1977 | Aviation & Transport | Seychelles | Asia |
| Rokel Commercial Bank | 1917 | Banking & Finance | Sierra Leone | Africa |
| Radio Mogadishu | 1943 | Media | Somalia | Africa |
| Premier FMCG | 1820 | Manufacturing & Production | South Africa | Africa |
| Ivory Bank | 1994 | Banking & Finance | South Sudan | Africa |
| Bank of Khartoum | 1913 | Banking & Finance | Sudan | Africa |
| Swazi Rail | 1963 | Aviation & Transport | Eswatini | Africa |
| Tanzania Breweries Limited | 1933 | Distillers, Vintners, & Breweries | Tanzania, United Republic of | Africa |
| La Poste du Togo | 1883 | Postal Service | Togo | Africa |
| La Poste Tunisienne | 1847 | Postal Service | Tunisia | Africa |
| Stanbic Bank Uganda Limited | 1906 | Banking & Finance | Uganda | Africa |
| ZamPost | 1896 | Postal Service | Zambia | Africa |
| Standard Chartered Zimbabwe | 1892 | Banking & Finance | Zimbabwe | Africa |
| Spinzar Cotton Company | 1930 | Agriculture | Afghanistan | Asia |
| Azerbaijan Caspian Shipping Company | 1858 | Aviation & Transport | Azerbaijan | Asia |
| BMMI | 1883 | Retail | Bahrain | Asia |
| M. M. Ispahani Limited | 1820 | Food & Beverages | Bangladesh | Asia |
| Tashi Group | 1959 | Aviation & Transport | Bhutan | Asia |
| Hua Ho Department Store | 1947 | Retail | Brunei Darussalam | Asia |
| National Bank of Cambodia | 1954 | Banking & Finance | Cambodia | Asia |
| Ma Yu Ching's Bucket Chicken House | 1153 | Cafés, Restaurants & Bars | China | Asia |
| Bank of Georgia | 1903 | Banking & Finance | Georgia | Asia |
| Wadia Group | 1736 | Manufacturing & Production | India | Asia |
| Pindad | 1808 | Defense | Indonesia | Asia |
| North Oil Company | 1928 | Energy | Iraq | Asia |
| Café Abu Salem | 1914 | Cafés, Restaurants & Bars | Israel | Asia |

| | | | | |
|--|------|-----------------------------------|--|--------|
| Kongō Gumi | 578 | Construction | Japan | Asia |
| Arab Bank | 1930 | Banking & Finance | Jordan | Asia |
| Bogatyr Access Komir | 1913 | Mining | Kazakhstan | Asia |
| M.H. Alshaya Co. | 1890 | Retail | Kuwait | Asia |
| Electricite du Laos | 1959 | Energy | Lao People's Democratic Republic | Asia |
| Bank Audi | 1830 | Banking & Finance | Lebanon | Asia |
| Pos Malaysia | 1800 | Postal Service | Malaysia | Asia |
| Mongolian National Broadcaster | 1931 | Media | Mongolia | Asia |
| Myanmar National Airlines | 1948 | Aviation & Transport | Myanmar | Asia |
| Nepal Bank Limited | 1937 | Banking & Finance | Nepal | Asia |
| Kim Chong-t'ae Electric Locomotive Works | 1945 | Aviation & Transport | Korea, Democratic People's Republic of | Asia |
| Petroleum Development Oman | 1937 | Energy | Oman | Asia |
| House of Habib | 1841 | Conglomerate | Pakistan | Asia |
| Destileria Limtuaco | 1853 | Distillers, Vintners, & Breweries | Philippines | Asia |
| Salam International Investment Limited | 1952 | Conglomerate | Qatar | Asia |
| Petrodvorets Watch Factory | 1721 | Consumer Goods | Russian Federation | Europe |
| House of Alireza | 1845 | Construction | Saudi Arabia | Asia |
| Singapore Post | 1819 | Postal Service | Singapore | Asia |
| KT Corporation | 1885 | Telecommunications | Korea, Republic of | Asia |
| George Steuart Group | 1835 | Food & Beverages | Sri Lanka | Asia |
| Bakdash | 1885 | Cafés, Restaurants & Bars | Syrian Arab Republic | Asia |
| Bank of Taiwan | 1897 | Banking & Finance | Taiwan, Province of China | Asia |
| B.Grimm Group | 1878 | Conglomerate | Thailand | Asia |
| Liwa Chemicals | 1939 | Manufacturing & Production | United Arab Emirates | Asia |
| Tashkent Aviation Production Association | 1932 | Manufacturing & Production | Uzbekistan | Asia |
| Vietnam Railways | 1881 | Aviation & Transport | Viet Nam | Asia |
| Yemenia Airways | 1962 | Aviation & Transport | Yemen | Asia |
| ALBtelecom | 1912 | Telecommunications | Albania | Europe |
| Andbank | 1930 | Banking & Finance | Andorra | Europe |
| Yerevan Ararat Brandy-Wine-Vodka Factory | 1877 | Distillers, Vintners, & Breweries | Armenia | Asia |
| St. Peter Stifts Kulinarium | 803 | Cafés, Restaurants & Bars | Austria | Europe |

| | | | | |
|--------------------------------|------|-----------------------------------|------------------------|--------|
| Olivaria Brewery | 1864 | Distillers, Vintners, & Breweries | Belarus | Europe |
| Affligem Brewery | 1074 | Distillers, Vintners, & Breweries | Belgium | Europe |
| Sarajevska Pivara | 1864 | Distillers, Vintners, & Breweries | Bosnia and Herzegovina | Europe |
| Arsenal AD | 1878 | Defense | Bulgaria | Europe |
| Kraljevica Shipyard | 1729 | Manufacturing & Production | Croatia | Europe |
| Bank of Cyprus | 1899 | Banking & Finance | Cyprus | Europe |
| Pivovar Broumov | 1348 | Distillers, Vintners, & Breweries | Czechia | Europe |
| Munke Mølle | 1135 | Manufacturing & Production | Denmark | Europe |
| The Royal Mint | 886 | Manufacturing & Production | United Kingdom | Europe |
| Raeapteek | 1422 | Medical | Estonia | Europe |
| Fiskars | 1649 | Consumer Goods | Finland | Europe |
| Monnaie de Paris | 864 | Manufacturing & Production | France | Europe |
| Staffelter Hof Winery | 862 | Distillers, Vintners, & Breweries | Germany | Europe |
| Piraeus Bank | 1606 | Banking & Finance | Greece | Europe |
| Zwack | 1790 | Distillers, Vintners, & Breweries | Hungary | Europe |
| Íslandspóstur | 1776 | Postal Service | Iceland | Europe |
| Sean's Bar | 900 | Cafés, Restaurants & Bars | Ireland | Europe |
| Marinelli Bell Foundry | 1040 | Manufacturing & Production | Italy | Europe |
| Meridian Corporation | 1999 | Media | Kosovo | Europe |
| Cēsu Alus | 1590 | Distillers, Vintners, & Breweries | Latvia | Europe |
| National Bank of Liechtenstein | 1861 | Banking & Finance | Liechtenstein | Europe |
| Gubernija | 1665 | Distillers, Vintners, & Breweries | Lithuania | Europe |
| Mousel | 1511 | Distillers, Vintners, & Breweries | Luxembourg | Europe |
| HSBC Bank Malta | 1882 | Banking & Finance | Malta | Europe |
| Pošta Crne Gore | 1841 | Postal Service | Montenegro | Europe |
| The Brand Brewery | 1340 | Distillers, Vintners, & Breweries | Netherlands | Europe |
| Tutunski kombinat Prilep | 1873 | Consumer Goods | North Macedonia | Europe |
| Posten Norge | 1647 | Postal Service | Norway | Europe |
| Bochnia Salt Mine | 1248 | Mining | Poland | Europe |

| | | | | |
|-------------------------------|------|-----------------------------------|---------------------|---------------|
| CTT-Correios de Portugal SA | 1520 | Postal Service | Portugal | Europe |
| Ursus Breweries | 1878 | Distillers, Vintners, & Breweries | Romania | Europe |
| Apatin Brewery | 1756 | Distillers, Vintners, & Breweries | Serbia | Europe |
| Kremnica Mint | 1328 | Manufacturing & Production | Slovakia | Europe |
| Gostilna Gastuž | 1467 | Tourism & Hotels | Slovenia | Europe |
| Casa de Ganaderos | 1218 | Agriculture | Spain | Europe |
| Skyllbergs bruk | 1346 | Manufacturing & Production | Sweden | Europe |
| Gasthof Sternen | 1230 | Tourism & Hotels | Switzerland | Europe |
| Çemberlitaş Hamamı | 1584 | Tourism & Hotels | Turkey | Asia |
| Drohobych salt plant | 1250 | Manufacturing & Production | Ukraine | Europe |
| Mount Gay Rum | 1703 | Distillers, Vintners, & Breweries | Barbados | North America |
| Belize Bank | 1902 | Banking & Finance | Belize | North America |
| Hudson's Bay Company | 1670 | Retail | Canada | North America |
| Florida Ice and Farm Company | 1908 | Distillers, Vintners, & Breweries | Costa Rica | North America |
| Cubana de Aviación | 1929 | Aviation & Transport | Cuba | North America |
| The Chronicle (Dominica) | 1909 | Media | Dominica | North America |
| HSBC El Salvador | 1891 | Banking & Finance | El Salvador | North America |
| Corporación Multi Inversiones | 1920 | Food & Beverages | Guatemala | North America |
| Rhum Barbancourt | 1862 | Distillers, Vintners, & Breweries | Haiti | North America |
| National Railroad of Honduras | 1870 | Aviation & Transport | Honduras | North America |
| Rose Hall | 1770 | Tourism & Hotels | Jamaica | North America |
| La Casa de Moneda de México | 1534 | Manufacturing & Production | Mexico | North America |
| Flor de Caña | 1890 | Distillers, Vintners, & Breweries | Nicaragua | North America |
| National Bank of Panama | 1904 | Banking & Finance | Panama | North America |
| 1st National Bank of St Lucia | 1938 | Banking & Finance | Saint Lucia | North America |
| House of Angostura | 1830 | Distillers, Vintners, & Breweries | Trinidad and Tobago | North America |

| | | | | |
|--------------------------------------|------|----------------------------|-----------------------------------|---------------|
| Shirley Plantation | 1638 | Agriculture | United States | North America |
| Bank of the Province of Buenos Aires | 1822 | Banking & Finance | Argentina | South America |
| Banco Nacional de Bolivia | 1871 | Banking & Finance | Bolivia, Plurinational State of | South America |
| Casa da Moeda do Brasil | 1694 | Manufacturing & Production | Brazil | South America |
| Famae | 1811 | Defense | Chile | South America |
| Casa de Moneda de Colombia | 1621 | Manufacturing & Production | Colombia | South America |
| Banks DIH | 1840 | Food & Beverages | Guyana | South America |
| Casa Nacional de Moneda | 1565 | Banking & Finance | Peru | South America |
| Cafe Brasileiro | 1877 | Cafés, Restaurants & Bars | Uruguay | South America |
| Hacienda Chuao | 1660 | Food & Beverages | Venezuela, Bolivarian Republic of | South America |
| Australia Post | 1809 | Postal Service | Australia | Oceania |
| Bank of New Zealand | 1861 | Banking & Finance | New Zealand | Oceania |
| European Trust Company | 1991 | Banking & Finance | Vanuatu | Oceania |

```
In [15]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of the code cell."
    results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (163, 5)
    except AssertionError:
        assert False, "The results should have five columns and one hundred and sixty three rows."
def test_colnames():
    try:
        assert results.columns.tolist() == ['business', 'year_founded', 'category', 'country', 'continent']
    except AssertionError:
        assert False, "The results should have columns named business, year_founded, category, country, and continent."
```

Out[15]: 3/3 tests passed

8. Counting categories by continent

Having `businesses` joined to `categories` and `countries` together means we can ask questions about both these things together. For example, which are the most common categories for the oldest businesses on each continent?

```
In [16]: %%sql

-- Count the number of businesses in each continent and category

SELECT
    countries.continent,
    categories.category,
    COUNT(*) as n
FROM
    businesses
INNER JOIN categories
    ON businesses.category_code = categories.category_code
INNER JOIN countries
    ON businesses.country_code = countries.country_code
GROUP BY
    countries.continent,
    categories.category;
```

```
* postgresql:///oldestbusinesses  
56 rows affected.
```

Out[16]:

| continent | category | n |
|---------------|-----------------------------------|----|
| North America | Banking & Finance | 4 |
| Asia | Media | 1 |
| Asia | Defense | 1 |
| Europe | Postal Service | 4 |
| North America | Food & Beverages | 1 |
| Europe | Manufacturing & Production | 8 |
| Africa | Food & Beverages | 1 |
| Europe | Consumer Goods | 3 |
| Oceania | Banking & Finance | 2 |
| Asia | Agriculture | 1 |
| Africa | Mining | 1 |
| Asia | Retail | 3 |
| South America | Manufacturing & Production | 2 |
| Africa | Banking & Finance | 17 |
| North America | Tourism & Hotels | 1 |
| South America | Defense | 1 |
| Africa | Energy | 1 |
| Europe | Agriculture | 1 |
| Asia | Aviation & Transport | 7 |
| North America | Distillers, Vintners, & Breweries | 5 |
| Africa | Distillers, Vintners, & Breweries | 3 |
| Asia | Postal Service | 2 |
| Europe | Defense | 1 |
| Asia | Manufacturing & Production | 3 |
| Europe | Media | 1 |
| Oceania | Postal Service | 1 |
| South America | Food & Beverages | 2 |
| Europe | Tourism & Hotels | 2 |
| Europe | Medical | 1 |
| Africa | Manufacturing & Production | 1 |
| North America | Aviation & Transport | 2 |
| Asia | Distillers, Vintners, & Breweries | 2 |
| South America | Banking & Finance | 3 |
| Africa | Postal Service | 9 |
| Asia | Telecommunications | 1 |
| Europe | Mining | 1 |

| | | |
|---------------|-----------------------------------|----|
| North America | Manufacturing & Production | 1 |
| Africa | Aviation & Transport | 10 |
| Asia | Construction | 2 |
| Asia | Energy | 3 |
| Asia | Cafés, Restaurants & Bars | 3 |
| Europe | Banking & Finance | 5 |
| Europe | Cafés, Restaurants & Bars | 2 |
| Asia | Banking & Finance | 6 |
| Asia | Conglomerate | 3 |
| North America | Media | 1 |
| Asia | Mining | 1 |
| Asia | Food & Beverages | 2 |
| Africa | Agriculture | 3 |
| North America | Agriculture | 1 |
| Europe | Telecommunications | 1 |
| Europe | Distillers, Vintners, & Breweries | 12 |
| South America | Cafés, Restaurants & Bars | 1 |
| North America | Retail | 1 |
| Africa | Media | 4 |
| Asia | Tourism & Hotels | 1 |


```
In [18]: %%sql
-- Repeat that previous query, filtering for results having a count greater than 5
SELECT
    countries.continent,
    categories.category,
    COUNT(*) as n
FROM
    businesses
INNER JOIN categories
    ON businesses.category_code = categories.category_code
INNER JOIN countries
    ON businesses.country_code = countries.country_code
GROUP BY
    countries.continent,
    categories.category
HAVING
    COUNT(*) > 5
ORDER BY
    COUNT(*) DESC

* postgresql:///oldestbusinesses
7 rows affected.
```

```
Out[18]:
```

| | continent | category | n |
|--|-----------|-----------------------------------|----|
| | Africa | Banking & Finance | 17 |
| | Europe | Distillers, Vintners, & Breweries | 12 |
| | Africa | Aviation & Transport | 10 |
| | Africa | Postal Service | 9 |
| | Europe | Manufacturing & Production | 8 |
| | Asia | Aviation & Transport | 7 |
| | Asia | Banking & Finance | 6 |

```
In [19]: %%nose
last_output = _

def test_resultset():
    try:
        assert str(type(last_output)) == "<class 'sql.run.ResultSet'"
    except AssertionError:
        assert False, "Please ensure a SQL ResultSet is the output of the code cell."
results = last_output.DataFrame()
def test_shape():
    try:
        assert results.shape == (7, 3)
    except AssertionError:
        assert False, "The results should have three columns and seven rows."
def test_colnames():
    try:
        assert results.columns.tolist() == ['continent', 'category', 'n']
    except AssertionError:
        assert False, "The results should have continent, category, and count (as 'n')."
def test_count():
    try:
        assert results.loc[:, 'n'].values.tolist() == [17, 12, 10, 9, 8, 7, 6]
    except AssertionError:
        assert False, "The counts are not correct."
```

Out[19]: 4/4 tests passed