# **Explore Weather Trends**

# **Udacity Data Analyst Project**

Grzegorz Lippe grzegorz@posteo.de

 $30^{\rm th}$  of March 2020

This document is a analysis of local and global temperature data and comparison of the temperature trends of Munich to overall global temperature trends.

It gives a visualization and a written up description of the similarities and differences between global temperature trends and Munich.

#### **Contents**

1	Extracting the Data	2
2	Manipulating the Data	3
3	Create Clear Data Visualization	5
4	Interpret Weather Trends	6

### 1 Extracting the Data

The data was extracted and exported to CSV from the Udacity projects website. The SQL queries used where:

```
Listing 1: SQL queries
```

```
1 select * from global_data;
2 select year, avg_temp from city_data where city='Munich';
```

The first statement in line 1 selects all data in global\_data, which after inspection showed to be two columns, one a year and the other one the global average temperature in °C. So the first dataset is complete.

The second statement selects the year and corresponding average temperature for the city of Munich from the table city\_data which is the closest big city to my home.

Munich was chosen after inspection of the table city\_list, which showed that 3 German cities are included in the city data. A second inspection of city data showed, that there are additional columns present, namely: country and city. These were not selected in the SQL Query in line 2, since this information is not needed for the upcoming analysis.

Both queries where executed and saved as global\_data.csv and munich\_data.csv.

#### 2 Manipulating the Data

Since I'm familiar with Python and Pandas I chose these tools to manipulate the data. The following listing shows the method I used to import global\_data.csv

Listing 2: Import the data from global\_data

```
1
   global_data = pd.read_csv('global_data.csv',
 2
       names=['Year', 'Yearly Global Average Temperature'],
 3
       index_col='Year',
 4
       header=0)
 5
 6
   for window in [5, 10, 20]:
 7
       global_data['%d years global moving average temperature' % (window↔
           )] =\
            global_data['Yearly Global Average Temperature'].rolling(←)
 8
               window=window).mean()
9
10
   _, ax = plt.subplots(figsize=(14, 8))
   global_data.plot(ax=ax, title='Global (moving) average Temperatures')
12 plt.ylabel('Average Temperature [C]')
13 plt.grid(True)
14 plt.savefig('./global_average_temperatures.png')
```

In the first four lines the csv data is imported and cast into a Pandas DataFrame. I chose to use the year as an index for the DataFrame. This is beneficial, because the index is used for the abscissa values within the DataFrame plot method.

In the lines 6 to 8 a for loop is used to add columns with [5, 10, 20] years of moving average. The moving average is calculated by a combination of the DataFrame Methods rolling() and the numpy method mean().

In the last lines 10ff a figure is created, which shows the contents of the DataFrame. These are the global average temperature and the three moving averages within the time span. It is from the 1750s up until 2015.

The resulting plot is shown in Figure 1.

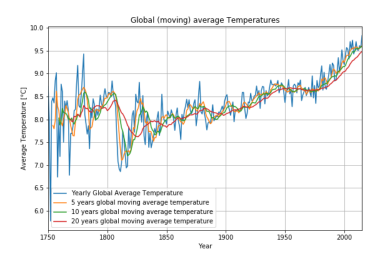


Figure 1: Earth's average temperatures

It can be seen, that the 5 years moving average isn't very smooth, yet the 20 years moving average is so smooth, that it misses the cold period in the 1820's quite a bit. So therefore a 10 years moving average is chosen.

The same methodology is used for the Munich's data and yields the following Figure 2.

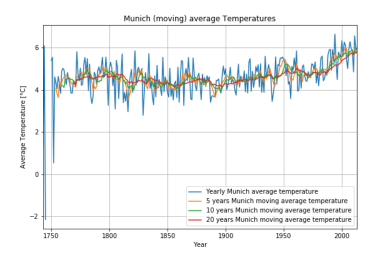


Figure 2: Munich's average temperatures

From this plot it is already clear, that the temperature data of munich seems to be more steady.

#### 3 Create Clear Data Visualization

Goal of this work is to make observations about the similarities and differences between the world averages and Munich's averages, as well as overall trends. Therefore two additional figures are introduced, to compare the world and Munich's data.

Figure 3 shows the global and Munich's 10 years moving average temperature combined in one plot. The dates range from the late 1750s to 2015. The temperatures range from roundabout  $4^{\circ}\text{C}$  to  $9.5^{\circ}\text{C}$ .

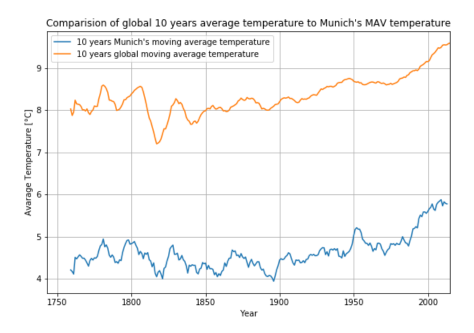


Figure 3: Absolute average temperature comparison

From Figure 3 it is difficult to see similarities because the global temperature is roundabout two times higher thant the moving average temperature of Munich.

Therefore in Figure 4 the values where normalized. Both moving average datasets start at 1759, so the value of that year was taken to divide both temperatures series by it and thereby setting these years values to 100%.

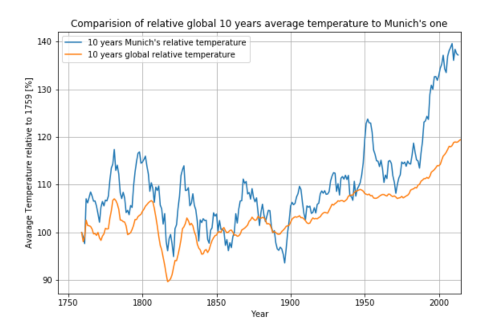


Figure 4: Relative average temperature comparison

## 4 Interpret Weather Trends

This section provides (at least four) observations, which I provide, drawn from my own visualizations.

- Figure 1 show that the global year averages where fluctuating around 8°C up until the 1920s.
- $\bullet$  Figure 1, or Figure 3 also show, that the global yearly average temperature increased by roundabout 1.5°C in the last 100 years.
- There seems to have been a pause in the global temperature increase from the 1950s until the 1970s.
- The comparison Figure 3 show that the global average temperature is roundabout double of Munich's temperatures.
- The overall spikes and valleys in both data sets matches.
- Figure 4 shows that the global temperature is roughly 20% higher than 1759 and the Munich temperature is roughly 35% higher than in 1759.

• A detailed inspection of the data showed extreme low temperatures in the years of 1743, 1745 and 1752, where the average temperature in Munich was  $1.32^{\circ}$ C,  $-2.15^{\circ}$ C and  $0.53^{\circ}$ C, see annex Table 1. These could be due to the measurement equipment in the  $18^{th}$  century, but the global data of also shows a spike at 1752 of  $5.78^{\circ}$ C.

Table 1: Raw CSV data, joined

	M 1	C1-1 1
Year	Munich	Global
-		
1743	1.32	NaN
1744	6.09	NaN
1745	-2.15	NaN
1746	NaN	NaN
1747	NaN	NaN
1748	NaN	NaN
1749	NaN	NaN
1750	5.40	8.72
1751	5.54	7.98
1752	0.53	5.78
1753	4.61	8.39
1754	4.33	8.47
1755	4.05	8.36
1756	4.64	8.85
1757	4.30	9.02
1758	3.83	6.74
1759	4.89	7.99
1760	5.02	7.19
1761	4.94	8.77
1762	4.49	8.61
1763	4.25	7.50
1764	4.82	8.40
1765	4.52	8.25
1766	4.28	8.41
1767	3.85	8.22
1768	3.84	6.78
1769	4.43	7.69
1770	4.36	7.69
1771	4.19	7.85
1772	5.81	8.19
1773	4.76	8.22
1774	4.43	8.77
1775	5.03	9.18
1776	4.21	8.30
1777	4.28	8.26
1778	5.21	8.54
1779	5.53	8.98
1780	4.71	9.43
1781	5.48	8.10
1782	3.96	7.90

Table 1: Raw CSV data, joined

	Munich	Global
Year	Widiffeli	Global
1783	5.22	7.68
1784	3.67	7.86
1785	3.35	7.36
1786	3.71	8.26
1787	4.83	8.03
1788	4.69	8.45
1789	4.26	8.33
1790	4.91	7.98
1791	5.09	8.23
1792	4.77	8.09
1793	5.06	8.23
1794	5.54	8.53
1795	4.59	8.35
1796	4.65	8.27
1797	5.55	8.51
1798	4.81	8.67
1799	3.26	8.51
1800	5.02	8.48
1801	5.31	8.59
1802	5.07	8.58
1803	4.20	8.50
1804	4.80	8.84
1805	3.09	8.56
1806	5.40	8.43
1807	5.05	8.28
1808	3.58	7.63
1809	4.61	7.08
1810	4.72	6.92
1811	5.70	6.86
1812	3.39	7.05
1813	3.87	7.74
1814	3.46	7.59
1815	4.01	7.24
1816	2.96	6.94
1817	4.21	6.98
1818	4.66	7.83
1819	4.97	7.37
1820	3.88	7.62
1821	4.59	8.09
1822	5.85	8.19

Table 1: Raw CSV data, joined

Year         Munich         Global           1823         4.22         7.72           1824         4.89         8.55           1825         5.07         8.39           1826         4.81         8.36           1827         4.71         8.81           1828         5.02         8.17           1829         2.79         7.94           1830         3.90         8.52           1831         4.82         7.64           1832         4.25         7.45           1833         4.45         8.01           1834         5.72         8.15           1835         4.07         7.39           1836         4.40         7.70           1837         3.68         7.38           1838         3.29         7.51           1839         4.66         7.63           1840         3.66         7.80           1841         5.16         7.69           1842         4.09         8.02           1843         4.48         8.17           1844         4.03         7.65           1845         3.73         7.85		Munich	Clabat
1823       4.22       7.72         1824       4.89       8.55         1825       5.07       8.39         1826       4.81       8.36         1827       4.71       8.81         1828       5.02       8.17         1829       2.79       7.94         1830       3.90       8.52         1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61	Voor	wunten	Giobal
1824       4.89       8.55         1825       5.07       8.39         1826       4.81       8.36         1827       4.71       8.81         1828       5.02       8.17         1829       2.79       7.94         1830       3.90       8.52         1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84			
1825         5.07         8.39           1826         4.81         8.36           1827         4.71         8.81           1828         5.02         8.17           1829         2.79         7.94           1830         3.90         8.52           1831         4.82         7.64           1832         4.25         7.45           1833         4.45         8.01           1834         5.72         8.15           1835         4.07         7.39           1836         4.40         7.70           1837         3.68         7.38           1838         3.29         7.51           1839         4.66         7.63           1840         3.66         7.80           1841         5.16         7.69           1842         4.09         8.02           1843         4.48         8.17           1844         4.03         7.65           1845         3.73         7.85           1846         5.54         8.55           1847         3.90         8.09           1848         4.61         7.98			
1826       4.81       8.36         1827       4.71       8.81         1828       5.02       8.17         1829       2.79       7.94         1830       3.90       8.52         1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02			
1827       4.71       8.81         1828       5.02       8.17         1829       2.79       7.94         1830       3.90       8.52         1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69			
1828       5.02       8.17         1829       2.79       7.94         1830       3.90       8.52         1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08		4.81	8.36
1829       2.79       7.94         1830       3.90       8.52         1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52			
1830       3.90       8.52         1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30	1828	5.02	8.17
1831       4.82       7.64         1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41	1829	2.79	7.94
1832       4.25       7.45         1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41	1830	3.90	8.52
1833       4.45       8.01         1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07	1831	4.82	7.64
1834       5.72       8.15         1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41	1832	4.25	7.45
1835       4.07       7.39         1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62	1833	4.45	8.01
1836       4.40       7.70         1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1834	5.72	8.15
1837       3.68       7.38         1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1835	4.07	7.39
1838       3.29       7.51         1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1836	4.40	
1839       4.66       7.63         1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1837	3.68	7.38
1840       3.66       7.80         1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1838	3.29	7.51
1841       5.16       7.69         1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1839	4.66	7.63
1842       4.09       8.02         1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1840	3.66	7.80
1843       4.48       8.17         1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1841	5.16	7.69
1844       4.03       7.65         1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1842	4.09	8.02
1845       3.73       7.85         1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1843	4.48	8.17
1846       5.54       8.55         1847       3.90       8.09         1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1844	4.03	7.65
1847       3.90       8.09         1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1845	3.73	7.85
1848       4.61       7.98         1849       4.37       7.98         1850       3.84       7.90         1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1846	5.54	8.55
1849     4.37     7.98       1850     3.84     7.90       1851     3.66     8.18       1852     5.02     8.10       1853     3.69     8.04       1854     4.08     8.21       1855     3.52     8.11       1856     4.30     8.00       1857     4.41     7.76       1858     3.63     8.10       1859     5.07     8.25       1860     3.41     7.96       1861     4.62     7.85	1847	3.90	8.09
1850     3.84     7.90       1851     3.66     8.18       1852     5.02     8.10       1853     3.69     8.04       1854     4.08     8.21       1855     3.52     8.11       1856     4.30     8.00       1857     4.41     7.76       1858     3.63     8.10       1859     5.07     8.25       1860     3.41     7.96       1861     4.62     7.85	1848	4.61	7.98
1851       3.66       8.18         1852       5.02       8.10         1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1849	4.37	7.98
1852     5.02     8.10       1853     3.69     8.04       1854     4.08     8.21       1855     3.52     8.11       1856     4.30     8.00       1857     4.41     7.76       1858     3.63     8.10       1859     5.07     8.25       1860     3.41     7.96       1861     4.62     7.85	1850	3.84	7.90
1853       3.69       8.04         1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1851	3.66	8.18
1854       4.08       8.21         1855       3.52       8.11         1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1852	5.02	8.10
1855     3.52     8.11       1856     4.30     8.00       1857     4.41     7.76       1858     3.63     8.10       1859     5.07     8.25       1860     3.41     7.96       1861     4.62     7.85	1853	3.69	8.04
1856       4.30       8.00         1857       4.41       7.76         1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1854	4.08	8.21
1857     4.41     7.76       1858     3.63     8.10       1859     5.07     8.25       1860     3.41     7.96       1861     4.62     7.85	1855	3.52	8.11
1858       3.63       8.10         1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1856	4.30	8.00
1859       5.07       8.25         1860       3.41       7.96         1861       4.62       7.85	1857	4.41	7.76
1860       3.41       7.96         1861       4.62       7.85	1858	3.63	
1861 4.62 7.85	1859	5.07	8.25
	1860	3.41	7.96
1862 5.39 7.56	1861	4.62	7.85
	1862	5.39	7.56

Table 1: Raw CSV data, joined

	Munich	Global
Year		
1863	5.35	8.11
1864	3.26	7.98
1865	4.75	8.18
1866	5.01	8.29
1867	4.44	8.44
1868	5.54	8.25
1869	4.69	8.43
1870	3.57	8.20
1871	3.53	8.12
1872	5.51	8.19
1873	4.77	8.35
1874	4.18	8.43
1875	3.96	7.86
1876	4.64	8.08
1877	4.79	8.54
1878	4.26	8.83
1879	3.53	8.17
1880	4.74	8.12
1881	4.24	8.27
1882	4.58	8.13
1883	4.16	7.98
1884	4.67	7.77
1885	4.47	7.92
1886	4.61	7.95
1887	3.41	7.91
1888	3.69	8.09
1889	3.72	8.32
1890	3.67	7.97
1891	3.70	8.02
1892	4.45	8.07
1893	4.44	8.06
1894	4.52	8.16
1895	4.00	8.15
1896	3.84	8.21
1897	4.67	8.29
1898	5.13	8.18
1899	4.72	8.40
1900	5.00	8.50
1901	4.01	8.54
1902	4.24	8.30

Table 1: Raw CSV data, joined

-		
**	Munich	Global
Year		
1903	4.57	8.22
1904	5.07	8.09
1905	4.31	8.23
1906	4.48	8.38
1907	4.38	7.95
1908	3.98	8.19
1909	3.75	8.18
1910	4.47	8.22
1911	5.22	8.18
1912	4.13	8.17
1913	4.66	8.30
1914	4.43	8.59
1915	4.39	8.59
1916	4.90	8.23
1917	3.91	8.02
1918	4.75	8.13
1919	3.85	8.38
1920	5.29	8.36
1921	5.48	8.57
1922	3.93	8.41
1923	4.88	8.42
1924	4.11	8.51
1925	4.42	8.53
1926	5.11	8.73
1927	4.86	8.52
1928	5.19	8.63
1929	4.13	8.24
1930	5.24	8.63
1931	3.88	8.72
1932	4.61	8.71
1933	3.88	8.34
1934	5.59	8.63
1935	4.57	8.52
1936	4.88	8.55
1937	5.20	8.70
1938	4.82	8.86
1939	4.49	8.76
1940	3.45	8.76
1941	3.80	8.77
1942	4.28	8.73

Table 1: Raw CSV data, joined

	Munich	Global
Year		2.10.541
1943	5.56	8.76
1944	4.28	8.85
1945	5.20	8.58
1946	5.14	8.68
1947	5.51	8.80
1948	5.49	8.75
1949	5.55	8.59
1950	5.44	8.37
1951	5.29	8.63
1952	4.67	8.64
1953	5.22	8.87
1954	4.27	8.56
1955	4.39	8.63
1956	3.58	8.28
1957	5.11	8.73
1958	4.93	8.77
1959	5.51	8.73
1960	4.97	8.58
1961	5.85	8.80
1962	3.94	8.75
1963	3.99	8.86
1964	4.92	8.41
1965	4.08	8.53
1966	5.10	8.60
1967	5.18	8.70
1968	4.68	8.52
1969	4.42	8.60
1970	4.41	8.70
1971	4.86	8.60
1972	4.69	8.50
1973	4.57	8.95
1974	5.23	8.47
1975	5.20	8.74
1976	4.95	8.35
1977	5.32	8.85
1978	4.32	8.69
1979	4.87	8.73
1980	4.19	8.98
1981	4.82	9.17
1982	5.51	8.64

Table 1: Raw CSV data, joined

	Munich	Global
Year	Mumen	Global
1983	5.60	9.03
1984	4.43	8.69
1985	4.52	8.66
1986	4.85	8.83
1987	4.69	8.99
1988	5.64	9.20
1989	5.88	8.92
1990	5.92	9.23
1991	4.93	9.18
1992	5.91	8.84
1993	5.33	8.87
1994	6.64	9.04
1995	5.33	9.35
1996	4.49	9.04
1997	5.79	9.20
1998	5.66	9.52
1999	5.55	9.29
2000	6.33	9.20
2001	5.59	9.41
2002	6.26	9.57
2003	6.12	9.53
2004	5.43	9.32
2005	5.01	9.70
2006	5.94	9.53
2007	6.28	9.73
2008	5.94	9.43
2009	5.89	9.51
2010	4.85	9.70
2011	6.56	9.52
2012	5.88	9.51
2013	6.00	9.61