Collective Biographies - the Database BBI - Biographical Background Information

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Carl Friedrich Gauss





Emil Julius Gumbel



1891 - 1966







Siméon Poisson, Ladislaus von Bortkiewicz



Siméon Denis Poisson and Ladislaus von Bortkiewicz on BBI:



BBI

(i) Database - Biographic Information

- Scientists, structure and interface
- Criteria and principles, academic contributions

(ii) Research and Teaching

- Selected biographies of statisticians and mathematicians
- BBI in practice: projects and courses



Outline

- 1. Motivation \checkmark
- 2. BBI Project
- 3. Selected Biographies
- 4. BBI in Practice
- 5. Conclusions



BBI Structure

- I16 biographies ► Alphabetical / Time index
 - Biographical information and photo, education, career path
 - Academic contribution, important publications, network building

 \odot M $\dot{\eta}$ TIC knowledge database \bigcirc Link



Criteria and principles

Academic Contributions

- Mathematics
- Mathematical statistics
- ▶ Various fields of statistics, e.g. financial statistics



Sources

- Dictionaries and enciclopedias
- Archives
 - ▶ Uppsala
 - ▶ Amsterdam
 - ► Berlin









Ladislaus von Bortkiewicz Biography

Ladislaw Josephowitsch Bortkiewitsch



7 Aug. 1868 St Petersburg - 15 July 1931 Berlin



Wladimir Savelyevich Woytinsky Biography

Vladimir S. Vojtinskij



12 Nov. 1885 St. Petersburg - 11 June 1960 Washington



Ernst Wagemann
Biography



18 Febr. 1884 Chanarcillo - 20 March 1956 Bad Godesberg







27 March 1857 London - 27 April 1936 Coldharbour Surrey







11 Aug. 1895 Hamstead - 12 June 1980 Sussex



Hermann Otto Hirschfeld Biography

Hermann Otto Hartley



13 April 1912 Berlin - 30 Dec. 1980 Durham





Advanced Mathematics - Topology and Convex Optimization





Advanced Methods in Quantitative Finance - Modeling Dependencies with Copulae





Metis knowledge database - Bahadur Representation, Edgeworth Expansion and Cornish-Fisher Expansion





Härdle et al. (2014) Local Adaptive Multiplicative Error Models for High-Frequency Forecasts



Conclusions

(i) Database - Biographic Information

- Better and deeper understanding the history of our field
- Constructed by many colleagues, advanced collaboration on an open-end-project
- Gives impulses to think on historical roots, or influences of the development until recent days



Conclusions

(ii) Research and Teaching

- Selected biographies of statisticians and mathematicians
- Examples of usefulness in teaching and research it helps to present results



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Education

- He studied law in St Petersburg, then political economy and statistics at the universities in Strassburg (today Strasbourg), Göttingen, Vienna and Leipzig
- He received a doctoral degree in 1893 at the University of Göttingen under Wilhelm Lexis
- In 1895 he became Privatdozent after the Habilitation at the University of Strassburg under Georg Friedrich Knapp





- From 1897 to 1901 he was working in a railway office in St Petersburg and was teaching at the Alexandrovsky Lyceum
- He became außerordentlicher professor at the University of Berlin in 1901; in 1920 he became full professor (ad personam)
- From 1906 to 1923 he also taught at the Berlin School of Economics (Handels-Hochschule)





Academic Contribution

- Mathematical statistics and applications to actuarial science (Prussian horse-kick data) and political economy (Marx's theory on profit and prices)
- He discovered that events with low frequency in a large population follow a Poisson distribution
- Editor of the 7 volumes "Die Welt in Zahlen" by Wladimir Woytinsky published between 1925 and 1928 in Berlin





Important Publications

- 🖸 Die mittlere Lebensdauer, Jena, 1893
- 🖸 Das Gesetz der kleinen Zahlen, Leipzig, 1898
- Wertrechnung und Preisrechnung im Marxschen System, Archiv für Sozialwissenschaft und Sozialpolitik, 1907
- Die radioaktive Strahlung als Gegenstand wahrscheinlichkeitstheoretischer Untersuchungen, Berlin, 1913
- 🖸 Die Iterationen, Berlin, 1917





Education and Career Path

- ⊡ He studied law at the University St. Petersburg, as student he participated in the Russian revolution in 1905
- ➡ From 1908 to 1912 he was in prison, from 1912 to 1917 he was in exile in Siberia because of this political activities against the Russian Imperator; in exile he studied economic literature







- In 1917 he participated in the February Revolution in Russia, from 1918 to 1922 he was working for the social democratic government in Georgia
- From 1922 to 1933 he was an emigrant in Germany, from 1933 to 1935 in France; since 1935 he and his wife and collaborator Emma S. Woytinsky (1893 Witebsk - 1968 Washington) were living in the USA





- In Berlin Wladimir and Emma Woytinsky were working together on a project of popularization of statistics (published from 1925 to 1928) and came in contact with Ladislaus von Bortkiewicz who became their private teacher and editor of these volumes
- From 1929 to 1933 he became the director of the small statistical department of the central trade union organization (ADGB), one of his collaborator was Bruno Gleitze





- In the USA he was working for the Central Statistical Board, from 1942 to 1947 for the Social Security Board, and later for different government institutions
- Wladimir and Emma Woytinsky published together three books, in 1943 on employement in the USA, 1953 World Population and Production, and 1959 Lessons of the Recessions





Academic Contribution

- Between 1925 and 1928 he published 7 volumes The World in Figures (Die Welt in Zahlen) in Berlin, edited by Ladislaus von Bortkiewicz
- In January 1932 he propagated the WTB plan against recession because of the economic crisis, together with Fritz Tarnow (1880-1951) and Fritz Baade (1893-1974)





Academic Contribution

- ☑ He was one of the most famous expert on the policy of New Deal
- His autobiography Stormy Passage: A Personal History Through Two Russian Revolutions to Democracy and Freedom: 1905-1960 was published in New York in 1961; her autobiography Two Lives in One came out in 1965





Education and Career Path

- He attended the German School in Valparaiso, then he came to the high school in Lüneburg
- After his studies of economy and political sciences in Göttingen, Berlin and Heidelberg he received a doctoral degree in 1907
- From 1908 to 1910 he was a lecturer at the Hamburg Colonial Institute
- ☑ From 1911 to 1913 he traveled to South America





- ⊡ He finished his Habilitation in 1914 at the University of Berlin
- In 1919 he became außerordentlicher professor at Berlin University and worked at the Prussian Ministry
- From 1923 to 1933 he was director of the Prussian Statistical Office; he was teaching at the University of Berlin, and he was the director of the newly Institute for business cycles







Academic Contribution

- In 1932 he suggested the "Wagemann Plan" to combat the economic crisis, in contradiction to the "WTB-Plan" by Wladimir Woytinsky, and Fritz Tarnow, and Fritz Baade
- From 1945 to 1949 he was living in Chile, where he founded the "Instituto de Economia" in 1948
- Wagemann influenced the modern business statistics in Germany





Education and Career Path

- He studied mathematics, German literature (in Heidelberg and Berlin) and law
- He established the Department of Applied Statistics at the University of London and held a chair in eugenics
- Father of Egon Pearson





Academic Contribution

- Co-founder of the journal *Biometrika*, and its editor until his death
- Pearson's correlation coefficient
- Classification of distributions
- Pearson's chi-square test





Education and Career Path

- Son of Karl Pearson
- ⊡ He studied solar physics, but became involved in statistics
- Joined his father's Department of Applied Statistics at University College London
- Became managing editor of the journal *Biometrika* after his father's death





Academic Contribution

- Neyman-Pearson lemma of statistical hypothesis testing
- Together with Hermann O. Hirschfeld he published two volumes of "Tables for Biometricians Statisticians" in 1954 and 1972, which became a standard publication until the late 1970s







Education and Career Path

- He studied mathematics at the universities in Göttingen and Berlin
- □ He received the doctoral degree in 1934 at the Berlin University
- Because of the Nazi regime he emigrated to England in 1934, where he worked under John Wishart at the Cambridge University







- In England he changed his surname to Hartley; he married and the couple raised two children
- ☑ In 1953 he moved to the USA
- Statistician at Harper Adams Agriculture College, Shropshire from 1936 to 1938
- From 1938 onwards he was part of the Scientific Computing Services team, collaborating with Egon Pearson





- □ Lecturer in Statistics at University College London in 1946
- ☑ Professor at Iowa State College in 1953
- ☑ Professor at Texas A&M in 1964
- Duke University; National Testing Service





Academic Contribution

- During the World War II he was involved in army research in the team of the Scientific Computing Services
- He was one of the founders of the Texas A&M University's Institute of Statistics
- Together with Egon Pearson he published two volumes of "Tables for Biometricians Statisticians" in 1954 and 1972, which became a standard publication until the late 1970s





Important Publications

- Biometrika Tables for Statisticians, vol. 1., 1954, with Egon Pearson
- Unbiased ratio estimators, 1954, with Rao, J.N.K.
- Biometrika Tables for Statisticians, vol. 2., 1972, with Egon Pearson







Important Publications

- □ The impact of computers on statistic, 1976
- Estimation of nonsampling variance components in sample surveys, 1978, with Rao, J.N.K.



MήΤΙς Knowledge Database \blacktriangleright BBI Project



Ladislaus von Borkiewicz Chair of Statisics - Miscellaneous (link)



Biographical Background Information

▶ BB| Project



