```
Gaston Sanchez <- resume()</pre>
# CONTACT & PERSONAL INFO
email: qaston.stat@gmail.com
site: www.gastonsanchez.com
# EDUCATION
PhD_Statistics = PhD(in="Statistics", from=Universitat Politecnica de Catalunya, year=2009)
Marketing Course = course(in="Marketing", from=EAE Business School, year=2008)
Diploma3 = certificate(in="Decision Support Systems", from=Universitat Oberta de Catalunya, year=2007)
Master Statistics = master(in="Statistics", from=Universitat Politecnica de Catalunya, year=2006)
Diploma2 = certificate(in="Credit and Banking", from=ITAM, year=2003)
Diploma1 = certificate(in="Brokerage Finance", from=ITAM, year=2003)
Undergrad = degree(in="Actuarial Sciences", from=ITAM, year=2002)
# EXPERIENCE
Data Scientist = consulting("Independent Consultant", time=2014:present)
Data_Scientist = fellowship("Data Science Fellow Program", at=Insight Data Science, time=summer_2014)
Guest_Researcher = postdoc("Nielsen Lab", at=UC Berkeley, time=spring_014)
Research Engineer = postdoc("Unit of Sensometrics & Chemometrics", at=Oniris, time=2013:2014)
Statistical Genetics = postdoc("Nielsen Lab", at=UC Berkeley, time=2011:2013)
Data_Analysis = consulting("Biology Scholars Program", at=UC_Berkeley, time=2011:2012)
Data Analysis = consulting("Program on Reproductive Health and the Environment", at=UCSF, time=2011:2012)
Analytics = consulting("Freelance", time=2010)
Research Consultant = research ("Laboratory of Information Analysis and Modeling", at=UPC, time=2005:2009)
Research_Assistant = research("Operations Department", at=IESE BusinessSchool, time=2007)
Junior_Analyst = analysis("Supervision of Mexican Credit Unions", at=CNBV, time=2002:2004)
# SOFTWARE
matrixkit = develop("R package", https://github.com/gastonstat/matrixkit, year=2013:present)
tester = develop("R package", http://cran.r-project.org/web/packages/tester, year=2013:present)
turner = develop("R package", http://cran.r-project.org/web/packages/turner, year=2013:present)
arcdiagram = develop("R_package", https://github.com/gastonstat/arcdiagram, year=2013:present)
pathdiagram = develop("R package", http://cran.r-project.org/web/packages/pathdiagram, year=2012:present)
plsdepot = develop("R package", http://cran.r-project.org/web/packages/plsdepot, year=2012:present)
DiscriMiner = develop("R package", http://cran.r-project.org/web/packages/DiscriMiner, year=2012:present)
colortools = develop("R package", http://cran.r-project.org/web/packages/colortools, year=2012:present)
AssotesteR = develop("R package", http://cran.r-project.org/web/packages/AssotesteR, year=2012:present)
pathmox = develop("R package", http://cran.r-project.org/web/packages/pathmox, year=2010:present)
plspm = develop("R package", http://cran.r-project.org/web/packages/plspm, year=2009:present)
# FEATURED PROJECTS
Handling Strings ebook = www.gastonsanchez.com/Handling and Processing Strings in R.pdf
PLSPM_with_R_ebook = www.gastonsanchez.com/PLS_Path_Modeling_with_R.pdf
PLS Modeling = www.plsmodeling.com
# SKILLS
# data analysis & visualization, statistics & statistical programming, R expertise, analytics, modeling, etc.
```