BRIAN MUIR, PHD

Highly-inquisitive team-leader with 11+ years of experience employing machine learning and statistics in the healthcare industry and in computational biology. Direct the forecasting of \$10+ billion in pharmacy and medical claim expenses using advanced predictive models in R for Centene Corporation's (Fortune 500) marketplace insurance LOB.

EDUCATION

2016 2010

University of California Riverside

Ph.D. in Evolution, Ecology & Organismal Biology

• Riverside, CA

2010 2006

Boston College

B.S. in Biology, Psychology (Double Major)

• Chestnut Hill. MA



PROFESSIONAL EXPERIENCE

Current Jul. 2018

Director - Marketplace Forecasting

Centene Corporation / Actuarial Services

Ohicago, IL

- $\boldsymbol{\cdot}$ Direct the development, implementation, and presentation of the financial forecast for medical expenses expenses across 26 state products using mixed-models regression.
- · Lead a team of six actuaries and data analysts working on a wide range of analytics projects encompassing: interactive claims dashboards using Rshiny and RMarkdown, advanced forecasting methods, SQL database creation and maintenance, and ad-hoc deep dive analyses for multiple business partners across Actuarial, Finance, Sales, Product, Policy, Medical Management, Pharmacy, and Marketing.
- · Present findings to leadership on member-segmented variances to forecast, financial impacts of COVID cost and deferral of services, and deep-dives into claims trends during monthly CFO financial briefings.
- · Developed a member-level gross margin database detailing revenue and expense components across 40 targetable member characteristics that integrates disparate data sources using SQL/R. Deployed overlaying drill-down dashboard in RSConnect used widely across departments to identify risks and opportunities for member-segmented business actions.
- · Identified an \$8M annual initiative to improve on risk adjustment code capture of Hemophilia that we continue to support with outreach targets via an in-production Shiny Dashboard.
- · Created stratified med-management model based on interacting the two dimensions of utilization and health status to highlight top conditions, disease management status/acceptance, risk score, risk adjustment code capture opportunity, claim costs and demographics by segment to identify optimal cohorts for med management programs.

Jul 2018-Sep

Data Scientist I

Centene Corporation / Actuarial Services

♀ Chicago, IL

- · Built and implemented a novel claims completion model using regression to estimate incurred but not reported expenses prior to month end; an advance over traditional methods to accelerate preparation of financial reporting and commentary.
- · Developed a claims outlier detection model by Episode Treatment Group to direct investigations into abnormal claim areas each month.
- · Designed primary care auto-assignment algorithm to optimally assign members to high-quality, low-cost providers.
- Devised Rx Trends and Top Conditions interactive RMarkdown dashboards to highlight emerging trends in Rx utilization; present findings monthly during Rx Governance Committee meetings.

CONTACT INFO

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For more information, please contact me via email.

SKILLS

Experienced in statistical analysis, predictive modeling, healthcare analytics, financial forecasting and budgeting.

Lanuagues

R, SQL, Git / Gitlab, Excel, Tableau, PowerBI, Python, CSS. C++

End-to-End R Skills

Data Extraction (DBI, dbplyr, ROBDC) Wrangling (dplyr) Highly skilled in R (RShiny, RMarkdown, dplyr, ggplot, tidymodels, etc.)

Statistics

Experimental design, GLMs, time series, regression and classification. Generalized linear models, Multilevel models

RESEARCH EXPERIENCE

2010 | 2016

Graduate Research Assistant

University of California Riverside

Riverside, CA

- · Analyzed large gene expression datasets with R (Bioconductor) using non-parametric statistical models.
- Performed statistical tests of codon evolution in cancer gene-sequence alignments using maximum likelihood models.
- Designed and directed multi-year longitudinal experimental evolution study on fruit flies overseeing 2 6 undergraduate volunteer research assistants per quarter. Employed advanced experimental design statistics.
- Taught 18 quarters of upper and lower division biology courses with up to 150 students per week. Mentored 2 6 undergraduate volunteer research assistants per quarter.



PUBLICATIONS AND PRESENTATIONS

2015

The expression of tumour suppressors and proto-oncogenes in tissues susceptible to their hereditary cancers.

Muir, B. & Nunney, L. British journal of cancer, 113(2), 345-353.

2015

Peto's paradox and the hallmarks of cancer: constructing an evolutionary framework for understanding the incidence of cancer.

Nunney, L. & Muir, B. Phil. Trans. R. Soc. B, 370(1673), 20150161.

Presentations

- · International Biannual Evolution and Cancer Conference Lightning Talk & Poster | 2015
- · Evolution Conference Talk | 2014



Society of Actuaries Exams

- · PA Predictive Analytics | Jun 2019
- · SRM Statistics for Risk Modeling | Jan 2019
- · P Probability | Sep 2018