Timothy Barry

tbarry2@andrew.cmu.edu • https://timothy-barry.github.io

EMPLOYMENT

University of Pennsylvania Postdoctoral researcher, Department of Statistics Advisor: Eugene Katsevich	uly – December 2023
Harvard University Postdoctoral researcher, Department of Biostatistics Advisor: Xihong Lin	2024 –
EDUCATION	
Carnegie Mellon University (CMU) PhD in Statistics Advisors: Kathryn Roeder (CMU), Eugene Katsevich (University of Pennsylva Committee: Jing Lei, Jian Ma, F. William Townes	2018 — 2023 nnia)
University of Maryland, College Park BS in Mathematics with high honors Minor in Computer Science	2014 – 2018
AWARDS	
 Howard Hughes Medical Institute Fellowship Maryland Summer Scholars Research Grant Banneker-Key Scholarship, University of Maryland's most prestigious scholar 	2017 2016 rship 2014
PAPERS	
• T Barry, K Mason, E Katsevich, K Roeder. "Robust differential expres testing for single-cell CRISPR screens at low multiplicity of infection." Biol preprint. Link. (Mihaela Serban Memorial Award, American Statistical Assotion, Pittsburgh chapter)	Rxiv
 T Barry, K Roeder, E Katsevich. "Exponential family measurement error mo for single-cell CRISPR screens." Major revision submitted at <i>Biostatistics</i>. Lir 	
 J Morris, C Caragine, Z Daniloski, J Domingo, T Barry, L Lu, K Davis, M Z D Glinos, S Hao, E Mimitou, P Smibert, K Roeder, E Katsevich, T Lappalain N Sanjana. "Discovery of target genes and pathways at GWAS loci by posingle-cell CRISPR screens." Science. Link. 	nen,
• T Barry, X Wang, J Morris, K Roeder, E Katsevich. "SCEPTRE improcalibration and sensitivity in single-cell CRISPR screen analysis." <i>Genome Biol</i> Link. (Reviewers' choice, American Society of Human Genetics conference)	
• T Barry*, E Gurarie*, F Cheraghi, I Kajola, W Fagan. "Does dispersal me the heart grow bolder? Avoidance of anthropogenic habitat elements across life history." <i>Animal Behaviour</i> 166. * <i>Joint first authorship</i> . Link.	
• T Barry . "Collections in R: Review and Proposal." <i>The R Journal 10.1</i> . L	ink. 2018

SOFTWARE PACKAGES

- sceptre: Robust inference for single-cell CRISPR screens. Link.
- ondisc (beta): Large-scale computing for single-cell data. Link.

PROFESSIONAL SERVICE

• Reviewer for Biometrika, Nature Biotechnology

MENTORING

• Songcheng Dai (Computational Biology Masters student at CMU). Topic: algorithms, data structures, and software for large-scale single-cell data.

TALKS

• "Robust inference by resampling score statistics, with application to single-cell CRISPR screens." Bioconductor Conference. Boston, MA. Contributed poster.	2023
• "Robust inference by resampling score statistics, with application to single-cell CRISPR screens." ASA Pittsburgh chapter spring banquet. Pittsburgh, PA. Con-	2023
tributed poster. • "Robust differential expression analysis for single-cell CRISPR screens." Hicks	2023
and Hansen Labs, Department of Biostatistics, Johns Hopkins University. Baltimore, MD. Invited.	2023
• "Exponential family measurement error models for single-cell CRISPR screens." Joint Statistics Meetings. Washington, DC. Contributed.	2022
• "Conditional resampling improves calibration and sensitivity in single-cell CRISPR screen analysis." RECOMB-Seq. Held virtually. Contributed.	2021
• "Conditional resampling improves calibration and sensitivity in single-cell CRISPR screen analysis." He Lab, Department of Human Genetics, University of Chicago. Held virtually. Invited.	2021

TEACHING ASSISTANTSHIPS (CMU)

• Statistics 36-350: Statistical computing	Fall 2018
• Statistics 36-469: Statistical genomics and high-dimensional inference	Spring 2020

COMPUTING

• Languages: R, Python, C/C++, Nextflow

• Operating systems: Unix, Linux

• Clusters and clouds: SLURM, Sun Grid Engine, Azure

• Database systems: HDF5

• Version control systems: Git/Github

Updated 2023.