This folder contains all the data and program files required to reproduce the results in the main body of the manuscript, "Death of the Salesman, or the Salesforce?"

<u>Important note</u>: GitHub does not allow us to upload large data files. Use <u>this dropbox link</u> to download the data, This may turn out to not be stable. If you cannot download the data this way, e-mail us at <u>pazoulay@mit.edu</u>.

xtqmlp is a modification of the built-in Stata command, **xtpoisson**, **fe** that allows the clustering of the standard errors at a coarser level than the panel id variable (in the case of our manuscript, we cluster the errors around each star scientist, uniquely identified by the variable setnb). The reader should place xtqmlp.ado in the personal subfolder within his/her own ado folder.¹

Our replication archive contains six folders named data, do-files, estimates, figures, raw_data, and tables.

Let us begin in the dataset contained in the data folder. The Stata file afterlife_dd_dataset. dta contains the data at the article-year level, which can be used to replicate all of the results in the paper that leverage our difference-in-differences research design (Tables 3, 4, 5, 6, and 9; Figure 1, 3, and 4). It is created by a series of do files that combine publicly available data (e.g., PubMed), commercial data (e.g., Web of Science), and confidential data (specifically, the AAMC Faculty Roster) to build the final analytic sample. A complete data dictionary is included at the end of this document.

Note that we cannot make publicly available all the raw and intermediate files that combined allow us to construct **afterlife_dd_dataset.dta**, for two reasons. First, we assembled the superstar sample (N=13,426) from original CVs guaranteeing anonymity to our respondents. Second, we have licensed the Faculty Roster of the Association of American Medical Colleges, the main industry group for US Medical Schools under strict conditions of confidentiality. The public release dataset uses the AAMC data only in very aggregate form. Any researcher wishing to replicate our results from the ground up, however, should contact Dr. Hershel Alexander, Director of Data Operations and Services (e-mail: halexander@aamc.org). The licensing of AAMC data to other researchers, for the purposes of replication or original research, is entirely at the discretion of AAMC. However, researchers interested in examining our code should contact us.

The file **afterlife_dead_stars_memories.dta** is necessary to produce the descriptive statistics in Table 1. The file **afterlife_mediation_analysis.dta** contains all the data at the article level to reproduce Tables 7 and 8, as well as Figure 5.

¹ Our do-files make use of a number of packages available on the statistical software component archive: Ben Jann's estout series of packages (which also include esttab, estpost, and estadd) to prepare table output; Austin Nichols' byhist package to produce interlaced histograms; Gary Longton and Nicholas Cox's distinct to report the number of distinct observations.

Finally, the files afterlife_prdct_cites_invst_level.dta and afterlife_prdct_cites_pmid_level.dta contain the predicted posthumous citations at the scientist and the investigator level. These files can be generated by running the do file cmpt_inxss_cites.do. This is not strictly required to replicate the results however, since the file afterlife_mediation_analysis.dta contains the covariates corresponding to these predictions already. We chose to make these available so that interested readers could inspect (and possibly improve upon) the penalized Poisson procedure that generates the predictions.

In addition to the data, this folder contains the following subfolders: (1) do-files, which contains a set of Stata do-files needed to replicate every table or figure² in the paper (one do-file per table or figure); (2) estimates, which contains, for each statistical model, the stored estimates in a .ster file (convenient because the fe Poisson models sometimes take a long time to run); (3) figures, which contains the Stata graphs generated by some of the do-files; and (4) tables, which contains the tables generated by the do-files.

Finally, the subfolder raw_data contains three excel spreadsheets. dead_stars.xls contains the information presented in Appendix F, i.e., the comprehensive list of 720 deceased superstars. dead_stars_memrlzd.xlsx contains the comprehensive set³ of memory events for the 720 prematurely deceased superstars. academic_recognition_events.xls contains the set of 5,850 academic recognition events for the deceased as well as the 8,326 control stars.

Note that every do-file references a working directory. Interested researchers should of course substitute the directory path that works on their machine (by providing it as a value for the global macro {F10} in their profile.ado file). We have made use of forward slashes in the directory structure, which should make these files portable to Windows, MacOS, and Linux operating systems.

² An exception is Figure 1A. Replication here necessitates access to the entire list of 14,326 superstars. We cannot post this list publicly. However, interested researchers should contact us if they would like to replicate this particular figure.

³ By comprehensive we mean academic as well as non-academic memories, e.g. Wikipedia pages, New York Times obits, etc.

Data Dictionary

afterlife_dd_dataset.dta [unique key is srce_pmid/death_year/setnb/year, 13,087,941 article-years]

idArticle identifier (srce_pmid/death_year/setnb)xidStrata identifiersrce_pmidSource article pmidsrce_pubyearSource article year of publicationsyearFocal calendar yearyrFocal calendar year, slightly coarsened (the years 1950-1955 are collapsed)setnbStar identifierstar_yobStar's year of birthstar_yodStar's year of deathfemaleStar's genderdegStar's degreedeg_yearStar's highest degree yearaadBirth age at death/counterfactual deathase_at_deathCareer age at death/counterfactual deathnsStar's cumulative nb. of publications in year of deathstk_inv_pubsStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative nb. of trainees in year of deathstk_traineesStar's cumulative nb. of trainees in year of deathstk_nupsitd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's cumulative nb. of coauthors (excluding trainees) in year of deathindex_amountStar's cumulative nb. of trainees, 20 ventilesindex_stk_traineesStar's cumulative nb. of trainees, 20 ventilesindex_stk_traineesStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's sull-attive nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's sull-attive nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's sull-attive nb. of coauthors (exc	Variable Name	Definition
srce_pmidSource article pmidsrce_pubyearSource article year of publicationsyearFocal calendar yearyrFocal calendar year, slightly coarsened (the years 1950-1955 are collapsed)setnbStar identifierstar_yobStar's year of birthstar_yodStar's segnderdegStar's degreedeg_yearStar's highest degree yearaadBirth age at death/counterfactual deathage_at_deathCareer age at death/counterfactual deathstk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of publications in year of deathstk_inv_pnihStar's cumulative nb. of trainees in year of deathstk_nuphtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfracl_slf_yprmt_sethStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's self-promotion index, 20 ventiles	id	Article identifier (srce_pmid/death_year/setnb)
srce_pubyearSource article year of publicationsyearFocal calendar yearyrFocal calendar year, slightly coarsened (the years 1950-1955 are collapsed)setnbStar identifierstar_yobStar's year of birthstar_yodStar's year of deathfemaleStar's genderdegStar's degreedeg_yearStar's highest degree yearaadBirth age at death/counterfactual deathage_at_deathCareer age at death/counterfactual deathnasStar's cumulative nb. of citations in year of deathstk_inv_pubsStar's cumulative nb. of citations in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative nb. of citations in year of deathstk_nvghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfract_slf_yprmt_setnbStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative nb. of citations as a % of all citations (self-promotion index), at time of deathindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventiles	xid	Strata identifier
year Focal calendar year Focal calendar year Focal calendar year, slightly coarsened (the years 1950-1955 are collapsed) setnb Star identifier Star yob Star's year of birth Star_yod Star's year of death Female Star's degree Geg. Star's idented Geg. Star's degree Geg. Star's highest degree year Geg. Star's highest degree year Geg. Garea Geath Counterfactual death Garea G	srce_pmid	Source article pmid
yr Focal calendar year, slightly coarsened (the years 1950-1955 are collapsed) setnb Star identifier star_yob Star's year of birth star_yod Star's year of death female Star's gender deg Star's degree deg_year aad Birth age at death/counterfactual death nas Star is a member of the National Academy of Sciences in year of death/counterfactual death stk_inv_pubs Star's cumulative nb. of publications in year of death stk_inv_nih Star's cumulative nb. of trainees in year of death stk_trainees Star's cumulative nb. of coauthors (excluding trainees) in year of death frac1_slf_yprmt_setnb Star's cumulative nb. of pubs., 20 ventiles index_anount Star's cumulative nb. of citations, 20 ventiles index_stk_collabs Star's cumulative nb. of rainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of citations, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles	srce_pubyear	Source article year of publications
setnbStar identifierstar_yobStar's year of birthstar_yodStar's year of deathfemaleStar's genderdegStar's degreedeg_yearStar's highest degree yearaadBirth age at death/counterfactual deathage_at_deathCareer age at death/counterfactual deathnasStar is a member of the National Academy of Sciences in year of death/counterfactual deathstk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative nb. of trainees in year of deathstk_ratineesStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of deathindex_mountStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's self-promotion index, 20 ventiles	year	Focal calendar year
star_yob Star's year of birth star_yod Star's year of death female Star's gender deg Star's degree deg_year Star's highest degree year aad Birth age at death/counterfactual death age_at_death Career age at death/counterfactual death nas Star is a member of the National Academy of Sciences in year of death/counterfactual death stk_inv_pubs Star's cumulative nb. of publications in year of death stk_inv_cites Star's cumulative nb. of citations in year of death stk_inv_nih Star's cumulative nb. of citations in year of death stk_trainees Star's cumulative nb. of trainees in year of death stk_nwghtd_collabs Star's cumulative nb. of coauthors (excluding trainees) in year of death frac1_slf_yprmt_setnb Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death index_pubs Star's cumulative nb. of pubs., 20 ventiles index_amount Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_trainees Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_trainees Star's cumulative nb. of citations, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles	yr	Focal calendar year, slightly coarsened (the years 1950-1955 are collapsed)
star_yodStar's year of deathfemaleStar's genderdegStar's degreedeg_yearStar's highest degree yearaadBirth age at death/counterfactual deathage_at_deathCareer age at death/counterfactual deathnasStar is a member of the National Academy of Sciences in year of death/counterfactual deathstk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative nb. of trainees in year of deathstk_traineesStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventiles	setnb	Star identifier
female Star's gender Star's degree deg_year Star's highest degree year aad Birth age at death/counterfactual death age_at_death Career age at death/counterfactual death nas Star is a member of the National Academy of Sciences in year of death/counterfactual death stk_inv_pubs Star's cumulative nb. of publications in year of death stk_inv_cites Star's cumulative nb. of citations in year of death stk_trainees Star's cumulative nb. of trainees in year of death stk_trainees Star's cumulative nb. of trainees in year of death stk_mghtd_collabs Star's cumulative nb. of coauthors (excluding trainees) in year of death frac1_slf_yprmt_setnb Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death index_pubs Star's cumulative nb. of pubs., 20 ventiles index_amount Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of trainees, 20 ventiles index_stk_trainees Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles	star_yob	Star's year of birth
degStar's degreedeg_yearStar's highest degree yearaadBirth age at death/counterfactual deathage_at_deathCareer age at death/counterfactual deathnasStar is a member of the National Academy of Sciences in year of death/counterfactual deathstk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_rinv_nihStar's cumulative nb. of trainees in year of deathstk_raineesStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of trainees, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventiles	star_yod	Star's year of death
deg_yearStar's highest degree yearaadBirth age at death/counterfactual deathage_at_deathCareer age at death/counterfactual deathnasStar is a member of the National Academy of Sciences in year of death/counterfactual deathstk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative NIH funding in year of deathstk_nwghtd_collabsStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathindex_pubsStar's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of deathindex_amountStar's cumulative nb. of pubs., 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of trainees, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stl_pprmtr1_setnbStar's self-promotion index, 20 ventiles	female	Star's gender
aad Birth age at death/counterfactual death age_at_death Career age at death/counterfactual death nas Star is a member of the National Academy of Sciences in year of death/counterfactual death stk_inv_pubs Star's cumulative nb. of publications in year of death stk_inv_cites Star's cumulative nb. of citations in year of death stk_inv_nih Star's cumulative NIH funding in year of death stk_trainees Star's cumulative nb. of trainees in year of death stk_nwghtd_collabs Star's cumulative nb. of coauthors (excluding trainees) in year of death frac1_slf_yprmt_setnb Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death index_pubs Star's cumulative nb. of pubs., 20 ventiles index_amount Star's cumulative NIH funding, 20 ventiles index_stk_trainees Star's cumulative nb. of citations, 20 ventiles index_stk_collabs Star's cumulative nb. of trainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's self-promotion index, 20 ventiles	deg	Star's degree
age_at_death Career age at death/counterfactual death stk_inv_pubs Star's cumulative nb. of publications in year of death stk_inv_cites Star's cumulative nb. of citations in year of death stk_inv_nih Star's cumulative nb. of citations in year of death stk_rainees Star's cumulative nb. of trainees in year of death stk_nwghtd_collabs Star's cumulative nb. of coauthors (excluding trainees) in year of death frac1_slf_yprmt_setnb Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death index_pubs Star's cumulative nb. of pubs., 20 ventiles index_amount Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of trainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_collabs Star's cumulative nb. of citations, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_stk_prmtr1_setnb Star's self-promotion index, 20 ventiles	deg_year	Star's highest degree year
nasStar is a member of the National Academy of Sciences in year of death/counterfactual deathstk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative NIH funding in year of deathstk_traineesStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of deathindex_pubsStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative NIH funding, 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of trainees, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_stl_prmtr1_setnbStar's self-promotion index, 20 ventiles	aad	Birth age at death/counterfactual death
stk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative NIH funding in year of deathstk_traineesStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of deathindex_pubsStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative NIH funding, 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of trainees, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_slf_prmtr1_setnbStar's self-promotion index, 20 ventiles	age_at_death	Career age at death/counterfactual death
stk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative NIH funding in year of deathstk_traineesStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of deathindex_pubsStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative NIH funding, 20 ventilesindex_stk_traineesStar's cumulative nb. of citations, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_slf_prmtr1_setnbStar's self-promotion index, 20 ventiles	nas	Star is a member of the National Academy of Sciences in year of death/counterfactual death
stk_inv_nihStar's cumulative NIH funding in year of deathstk_traineesStar's cumulative nb. of trainees in year of deathstk_nwghtd_collabsStar's cumulative nb. of coauthors (excluding trainees) in year of deathfrac1_slf_yprmt_setnbStar's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of deathindex_pubsStar's cumulative nb. of pubs., 20 ventilesindex_amountStar's cumulative NIH funding, 20 ventilesindex citesStar's cumulative nb. of citations, 20 ventilesindex_stk_traineesStar's cumulative nb. of trainees, 20 ventilesindex_stk_collabsStar's cumulative nb. of coauthors (excluding trainees), 20 ventilesindex_slf_prmtr1_setnbStar's self-promotion index, 20 ventiles	stk_inv_pubs	Star's cumulative nb. of publications in year of death
Star's cumulative nb. of trainees in year of death stk_nwghtd_collabs Star's cumulative nb. of coauthors (excluding trainees) in year of death frac1_slf_yprmt_setnb Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death index_pubs Star's cumulative nb. of pubs., 20 ventiles index_amount Star's cumulative NIH funding, 20 ventiles index_cites Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of trainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	stk_inv_cites	Star's cumulative nb. of citations in year of death
Star's cumulative nb. of coauthors (excluding trainees) in year of death frac1_slf_yprmt_setnb index_pubs Star's cumulative nb. of pubs., 20 ventiles index_amount Star's cumulative nb. of citations, 20 ventiles index cites index_stk_trainees index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles Star's cumulative nb. of citations, 20 ventiles Star's cumulative nb. of trainees, 20 ventiles Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles Star's self-promotion index, 20 ventiles	stk_inv_nih	Star's cumulative NIH funding in year of death
frac1_slf_yprmt_setnb index_pubs Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death index_pubs index_amount Star's cumulative nb. of pubs., 20 ventiles index cites Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of trainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	stk_trainees	Star's cumulative nb. of trainees in year of death
index_pubs Star's cumulative nb. of pubs., 20 ventiles index_amount Star's cumulative NIH funding, 20 ventiles index cites Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of trainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	stk_nwghtd_collabs	Star's cumulative nb. of coauthors (excluding trainees) in year of death
index_amount index_cites Star's cumulative NIH funding, 20 ventiles Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of trainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	<pre>frac1_slf_yprmt_setnb</pre>	Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death
index_cites Star's cumulative nb. of citations, 20 ventiles index_stk_trainees Star's cumulative nb. of trainees, 20 ventiles index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	index_pubs	Star's cumulative nb. of pubs., 20 ventiles
index_stk_trainees index_stk_collabs Star's cumulative nb. of trainees, 20 ventiles Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	index_amount	Star's cumulative NIH funding, 20 ventiles
index_stk_collabs Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	index cites	Star's cumulative nb. of citations, 20 ventiles
index_slf_prmtr1_setnb Star's self-promotion index, 20 ventiles	index_stk_trainees	Star's cumulative nb. of trainees, 20 ventiles
- · · · · · · · · · · · · · · · · · · ·	index_stk_collabs	Star's cumulative nb. of coauthors (excluding trainees), 20 ventiles
cod Cause of death	<pre>index_slf_prmtr1_setnb</pre>	Star's self-promotion index, 20 ventiles
	cod	Cause of death

journal_name Source article journal

jif Source article journal impact factor

nbauthors Source article nb. of authors

treat Article associated with deceased star death_year Year of death (or counterfactual death)

after_death After death for treated articles

after_death_cmn After death for treated and control articles

artcl_age Article age (in years) in focal year

nb_cites Nb. of citations in focal year (excluding self-citations)

nb_cites_yfield Nb. of citations in same subfield as the source in focal year (excluding self-citations)
nb_cites_nfield Nb. of citations not in same subfield as the source in focal year (excluding self-citations)

nb_cites_ycolocNb. of citations from same institution in focal year (excluding self-citations)nb_cites_ncolocNb. of citations not from same institution in focal year (excluding self-citations)nb_cites_ncmmrlzrNb. of citations in focal year, excluding those from coauthors and memorializers

nb_cites_ncmmrlzr5 Nb. of citations in focal year, excluding those from coauthors and memorializers and 5 years post-death window

rltv_rank Source article citation rank within the star's corpus at time of death

yrltv_btm10pct Source article is in the bottom 10% of citations within the star's corpus at time of death yrltv_md125_75pct Source article is in the middle quartiles of citations within the star's corpus at time of death

yrltv_top10pct Source article is in the top 10% of citations within the star's corpus at time of death nrltv_top5pct Source article is in the top 5% of cites in the *PubMed/WoS* universe at time of death nrltv_top1pct Source article is in the top 1% of cites in the *PubMed/WoS* universe at time of death

afterlife_dd_dataset.dta [unique key is setnb, 720 deceased scientists]

Variable Name	Definition
setnb	Star identifier
itrmrl_nih	Star is an NIH intramural scientist
total_mem	Total number of memory events for the deceased star
academic_mem	Total number of academic memory events for the deceased star (whether or not PubMed indexed)
nyt_obit	New York Times wrote an obit for the star
wikipedia_page	Star has a Wikipedia page
named_award	Star has an eponymous award
festschrift	A festschrift was organized for the star
xpctd_lasso_all_ntrt_cites	Cumulative predicted posthumous citations for the star (using penalized Poisson procedure)
inxss_lasso_all_ntrt_cites	Cumulative "excess" posthumous citations for the star (using penalized Poisson procedure)

afterlife_mediation_analysis.dta [unique key is id=pmid/death_year/setnb, 481,746 articles]

Variable Name	Definition
id	Article identifier
xid	Article strata
pmid	PubMed identifier for article (can be repeated because an article can serve as control in distinct death years)
setnb	Star identifier
star_yob	Star's year of birth
star_yod	Star's year of death
<pre>srce_pubyear</pre>	Source article year of publications
treat	Article associated with deceased (treated) star
death_year	Year of death (or counterfactual death)
cod	Cause of death
deg	Star's degree
deg_year	Star's highest degree year
female	Star's gender

stk_inv_pubsStar's cumulative nb. of publications in year of deathstk_inv_citesStar's cumulative nb. of citations in year of deathstk_inv_nihStar's cumulative NIH funding in year of death

itrmrl_nih Star is an NIH intramural scientist

log_cites Star's cumulative nb. of citations in year of death (logged) log_pubs Star's cumulative nb. of publications in year of death (logged)

log_funding Star's cumulative NIH funding in year of death (logged); zero if no funding.

no_funding Indicator variable if the star has no NIH funding and is not an intramural NIH scientist

Star is a member of the National Academy of Sciences in year of death/counterfactual death

nb_traineesStar's cumulative nb. of trainees in year of deathnb_coauthorsStar's cumulative nb. of coauthors in year of deathln_nb_traineesStar's cumulative nb. of trainees in year of death (logged)ln_nb_coauthorsStar's cumulative nb. of coauthors in year of death (logged)

ln_nb_coauthors_nt Star's cumulative nb. of coauthors—excluding trainees—in year of death (logged)

zero_trainees Star does not have any recorded trainee

zero_collabs Star does not have any recorded coauthor (possible because only AAMC coauthors are counted)

zero_collabs_nt Star does not have any recorded non-trainee coauthor (possible because only AAMC coauthors are counted)

acd_mem_ttl Total number of recognition events

acd_mem_vdplus Total number of recognition events, post-death/counterfactual death

acd_mem_vdwthn5 Total number of recognition events, within a window of five years after death/counterfactual death

sudden_deathStar death was suddenantcpt_deathStar death was anticipated

nknwn_death Star's cause of death is unknown

frac1_slf_yprmt_setnb Star's fraction of unrelated self-citations as a % of all citations (self-promotion index), at time of death

index_slf_yprmtr1_setnb
Star's self-promotion index, 20 ventiles

top_prmtr1_setnb Star has a self-promotion index above the median xpctd_lasso_all_ntrt_cites Article predicted posthumous citations for the star Article "excess" posthumous citations for the star

xpctd_lasso_ncmmrlzr_ntrt_cites Article predicted posthumous citations for the star, excluding those from coauthors and memorializers inxss_lasso_ncmmrlzr_ntrt_cites Article "excess" posthumous citations for the star, excluding those from coauthors and memorializers

xpctd_lasso_ncmmrlzr5_ntrt_cites Article predicted posthumous citations for the star, excluding both inxss_lasso_ncmmrlzr5_ntrt_cites Article "excess" posthumous citations for the star, excluding both

afterlife_prdct_cites_pmid_level.dta [unique key is id=pmid/death_year/setnb, 481,746 articles]

Variable Name	Definition
id	Article identifier
pmid	PubMed identifier for article (can be repeated because an article can serve as control in distinct death years)
setnb	Star identifier
death_year	Year of death (or counterfactual death)
treat	Article associated with deceased (treated) star
death_year	Year of death (or counterfactual death)
nb_cites_all	Article actual posthumous citations for the star
xpctd_lasso_all_ntrt_cites	Article predicted posthumous citations for the star
inxss_lasso_all_ntrt_cites	Article "excess" posthumous citations for the star
nb_cites_nwndw5	Article actual posthumous citations for the star, excluding five years post-death window
xpctd_lasso_nwndw5_ntrt_cites	Article predicted posthumous citations for the star, excluding five years post-death window
inxss_lasso_nwndw5_ntrt_cites	Article "excess" posthumous citations for the star, excluding five years post-death window
nb_cites_ncmmrlzr	Article actual posthumous citations for the star, excluding those from coauthors and memorializers
xpctd_lasso_ncmmrlzr_ntrt_cites	Article predicted posthumous citations for the star, excluding those from coauthors and memorializers
inxss_lasso_ncmmrlzr_ntrt_cites	Article "excess" posthumous citations for the star, excluding those from coauthors and memorializers
nb_cites_ncmmrlzr5	Article actual posthumous citations for the star, excluding both
<pre>xpctd_lasso_ncmmrlzr5_ntrt_cites</pre>	Article predicted posthumous citations for the star, excluding both
inxss_lasso_ncmmrlzr5_ntrt_cites	Article "excess" posthumous citations for the star, excluding both

afterlife_prdct_cites_invst_level.dta [unique key is setnb, 720 deceased scientists]

Variable Name	Definition
setnb	Star identifier
death_year	Year of death (or counterfactual death)
nb_cites_all	Cumulative actual posthumous citations for the star
xpctd_lasso_all_ntrt_cites	Cumulative predicted posthumous citations for the star
inxss_lasso_all_ntrt_cites	Cumulative "excess" posthumous citations for the star
nb_cites_nwndw5	Cumulative actual posthumous citations for the star, excluding five years post-death window
<pre>xpctd_lasso_nwndw5_ntrt_cites</pre>	Cumulative predicted posthumous citations for the star, excluding five years post-death window
<pre>inxss_lasso_nwndw5_ntrt_cites</pre>	Cumulative "excess" posthumous citations for the star, excluding five years post-death window
nb_cites_ncmmrlzr	Cumulative actual posthumous citations for the star, excluding those from coauthors and memorializers
<pre>xpctd_lasso_ncmmrlzr_ntrt_cites</pre>	Cumulative predicted posthumous citations for the star, excluding those from coauthors and memorializers
inxss_lasso_ncmmrlzr_ntrt_cites	Cumulative "excess" posthumous citations for the star, excluding those from coauthors and memorializers
nb_cites_ncmmrlzr5	Cumulative actual posthumous citations for the star, excluding both
<pre>xpctd_lasso_ncmmrlzr5_ntrt_cites</pre>	Cumulative predicted posthumous citations for the star, excluding both
<pre>inxss_lasso_ncmmrlzr5_ntrt_cites</pre>	Cumulative "excess" posthumous citations for the star, excluding both