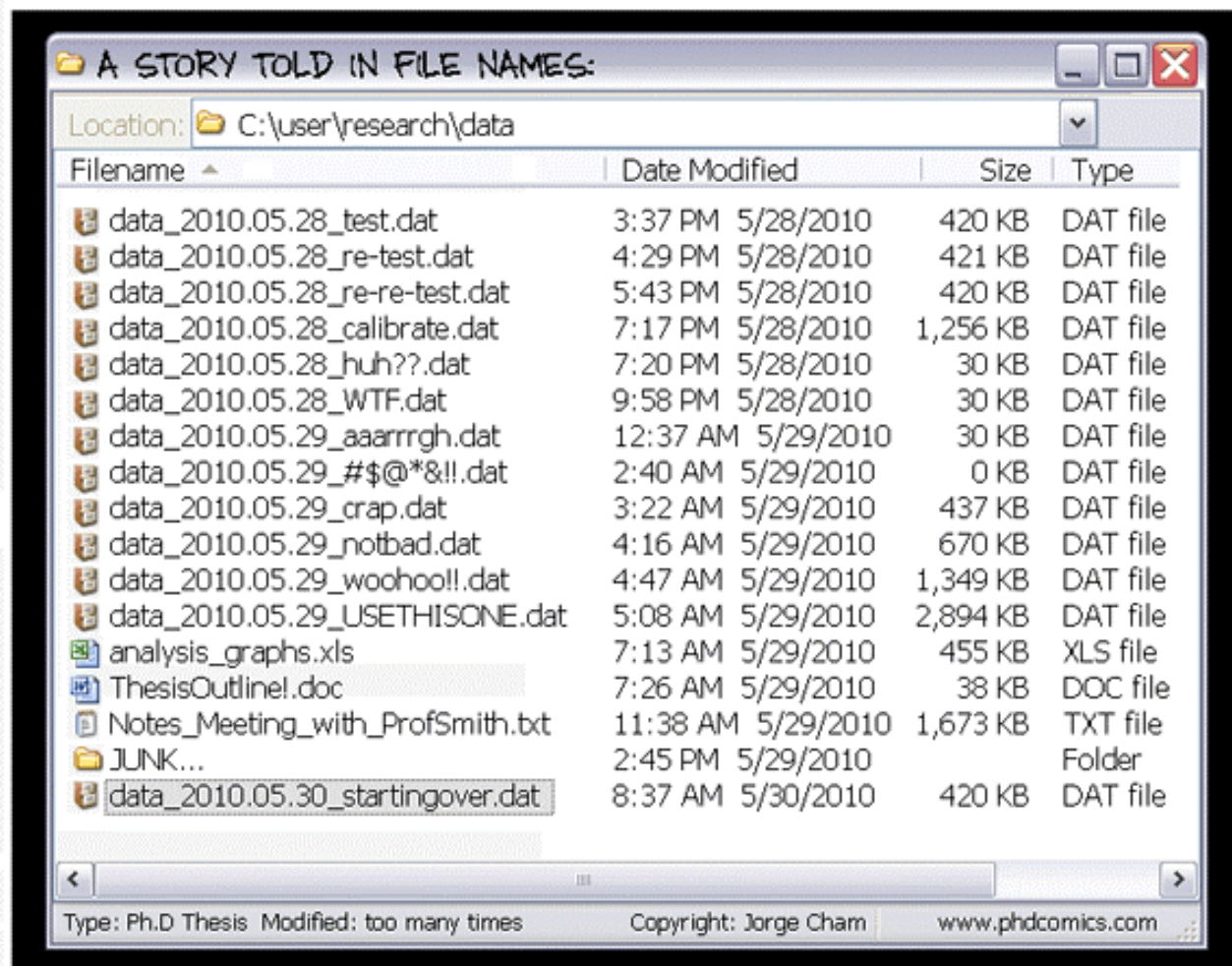


Data management: Transparency & reproducibility





"FINAL".doc



FINAL.doc!



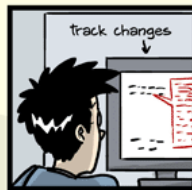
FINAL_rev.2.doc



FINAL_rev.6.COMMENTS.doc



FINAL_rev.8.comments5.
CORRECTIONS.doc



FINAL_rev.18.comments7.
corrections9.MORE.30.doc



FINAL_rev.22.comments49.
corrections.10.##\$%WHYDID
ICOMETOGRADSCHOOL????.doc

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'Inadequate record keeping or data management related to research projects'

‘Inadequate record keeping or data management related to research projects’

- 27,5% (Martinson et al., 2005)**
- 48%! (Godecharle et al., 2017)**

Responsible research conduct: data management/packaging

'Inadequate'

WELL

data
h

THAT ESCALATED QUICKLY

Transparency & Accountability

Responsible research conduct: data management/packaging



High transparency



No transparency

Accountability

Remember that "gremlins did it"
is in fact **not** a valid explanation
the next time a problem occurs.

Say that you wake up one morning with full amnesia related to your current project, but you are still a very capable scientist. Are you able to understand what you did the day before?

How does one achieve T&A?

Today, we'll focus on three things:

- **Version control**
- **Preregistration**
- **Reproducibility**

A user-friendly platform: OSF

Open Science Framework

- Online environment
- Version control
- Preregistration
- Can make files public but not mandatory
- Watch out: US servers (privacy!)
- More advanced? Github/Bitbucket

How does one achieve T&A?

Version control
=
Track changes for files

'Normal' version control

manuscript.pdf

manuscript_final.pdf



manuscript_final2.pdf

manuscript_final3.pdf

Actual version control



Recent Activity

-  Marino van Zelst added file [S5. Meta-regression operationalization.pdf](#) to OSF Storage in [supplements](#)
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-  Marino van Zelst added file [S3. Results of HOMA.pdf](#) to OSF Storage in [supplements](#)
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-  Marino van Zelst removed file [S1. Appendix Outlier Analyses.docx](#) from OSF Storage in [supplements](#)
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-  Marino van Zelst updated file [20150701thesis.docx](#) in OSF Storage in [Convenience-driven interorganizational tie formation: A meta-analysis.](#)
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-  Marino van Zelst updated file [20150701thesis.docx](#) in OSF Storage in [Convenience-driven interorganizational tie formation: A meta-analysis.](#)
2016-05-09 08:26 PM

< 1 ... 4 5 6 ... 75 >

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Revisions

Version ID	Date	User	Download	
13	2016-07-15 02:54 PM	Marino van Zelst	0	Download
12	2016-05-27 09:13 PM	Marino van Zelst	2	Download
11	2016-05-25 08:36 PM	Marino van Zelst	1	Download
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5	2016-05-03 09:21 PM	Marino van Zelst	0	Download
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2	2016-04-25 07:38 PM	Marino van Zelst	0	Download
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Preregistration

- Preregistration limits HARKing which is still practiced a lot (Banks et al., 2016; Bosco et al., 2016)
- Publicly register confirmatory and exploratory hypotheses/data collection/analyses/etc.
- “In a world of transparent reporting, I choose preregistration as a way to selfishly show off that I predicted the outcome of my study.” (Datacolada.org, 2014)



Registrations

 **Embargoed** | preregister hypotheses | Registered: 2016-02-22 13:58

UTC

van Zelst, Oerlemans & Mannak

6 contributions

New registration

preregister hypotheses

Files

Wiki

Analytics

Forks

Contributors

Settings

This registration is a frozen, non-editable version of [this project](#)

This registration is currently embargoed. It will remain private until its embargo end date, Saturday, Feb 01, 2020.



How does one achieve transparency?

Ask ourselves continuously:

**Can my future-self or anyone else
reproduce this result within a
reasonable amount of time?**

Data package requires you to:

- **Be able to reproduce all your results in reasonable amounts of time**

Data package requires you to:

- **Be able to reproduce all your results in reasonable amounts of time**
- **Use syntax for everything!**
- **Log WHY you use specific syntax**

Reproducibility

```
1934 dat <- read.csv("masterdata.csv",header=TRUE)
1935 # Splined + separates #
1936 dat <- dat[ which(dat$perf_mix < 4 & dat$spline==1 & dat$spline_correct ==1),]
1937 dat$var <- 1/(dat$sample_size_firm-3)
1938 |
1939 # Preparing moderators to be included in models. Model-specific moderators are prepared within separate sections. #
1940 # Rescale median sample year by subtracting minimum year in sample for ease of interpretation #
1941 dat$medyear <- ((dat$sample_start+dat$sample_end)/2-(min(dat$sample_start,na.rm=TRUE)))
1942 dat$medyear <- dat$medyear - min(dat$medyear,na.rm=TRUE)
1943 dat$medyearsq <- dat$medyear^2
```

```

692 ## Meta-regression for prior ties. Moderator analysis with tie purpose, median sample year, and full risk set. #
693 # Tests for difference in ES between R&D ties and investment ties (btt) #
694 dat$priorrtoz <- 0.5*log((1+dat$prior_form_r)/(1-dat$prior_form_r))
695 # Model 1. Includes omnibus-test (H0:B1=B2=B3=0) for R&D, manufacturing and investment ties #
696 prior_wls <- rma(priorrtoz,var,mods=~ resanddev + investment + manufacturing + medyear +fullrisk,method="DL",
697   data=dat,btt=c(6,7))
698 summary(prior_wls,digits=3)
699
700 prior2_wls <- rma(priorrtoz,var,mods=~ priordicho + priorcount + published,method="DL",data=dat)
701 summary(prior2_wls,digits=3)
702 anova(prior2_wls,L=c(0,1,-1,0))
703
704 # Chisquare-test for difference between coefficients of manufacturing (2) and investment (3) ties #
705 anova(prior_wls,L=c(0,1,-1,0,0,0)) #Omnibus: R&D vs. Manufacturing
706 anova(prior_wls,L=c(0,0,1,-1,0,0)) #Omnibus: Manufacturing vs. Investment
707 anova(prior_wls,L=c(0,1,0,-1,0,0)) #Omnibus: Manufacturing vs. R&D

```


The future: dynamic documenting

- **knitR, Rmarkdown**
- **Code:** Responses to historical performance feedback are heterogeneous, as the Q-statistic is ``r round(all.hpfb_dv$QE,3)` (*p*-value = `r round(all.hpfb_dv$QEp,3)`)`
- **Text:** Responses to historical performance feedback are heterogeneous, as the Q-statistic is 392.468 (p-value = 0.003)

1) Will you be capable of reproducing your own results in half a year from now?

1) Will you be capable of reproducing your own results in half a year from now?

2) Will your co-authors be able to do this?

1) Will you be capable of reproducing your own results in half a year from now?

2) Will your co-authors be able to do this?

3) Will a colleague that is not a co-author?

- 1) Will you be capable of reproducing your own results in half a year from now?
- 2) Will your co-authors be able to do this?
- 3) Will a colleague that is not a co-author?
- 4) An independent researcher who's in your field of expertise?

Data audit guidelines

<https://www.tilburguniversity.edu/research/social-and-behavioral-sciences/download-guideline-datapackage-tsb/>

Find me if you want help with making your work (more) transparent and/or reproducible!

- J.m.vanzelst@uvt.nl
- @mzelst
- S6.04