Science Research Portfolio

Benjamin Goldman

July 8, 2021

Contents

1	Ben	jamin	Goldman	1
	1.1	HOW	TO USE:	1
		1.1.1	Generally, most of my documents are in .pdf form	2
		1.1.2	Files named readme.md or readme.org are summary/expla	anation
			for certain folders, or they contain an online-viewable	
			copy of that folder's content	2
	1.2	Files I	List	2

1 Benjamin Goldman

Junior

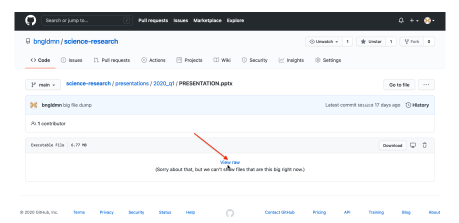
1.1 HOW TO USE:

- There are certain files with the extensions .org and .md. These files are used to create the .pdf files that have the same file name. They will have the same content but slightly different formatting compared to their .pdf files. They will also open more easily online and are much smaller in size. If you see a .org file with the same name as another file, it is usually easier to view the .org because it will not have to be downloaded.
- Files with the .bbl and .out files are used as support files, and they may be unreadable.
- .pdf, .md, and .org files can all be read online, in the browser window.
- Other files, like Microsoft Office documents (.docx, .pptx, .xlsx) will have to be downloaded following the instructions below.

- Finally, files with the extensions .odt and .odp can be opened in Word and PowerPoint, respectively.
- 1.1.1 Generally, most of my documents are in .pdf form.
- 1.1.2 Files named readme.md or readme.org are summary/explanation for certain folders, or they contain an online-viewable copy of that folder's content.

Navigate repository on website and download files individually as needed.

- Navigate by clicking on folder links at top
- Certain files cannot be viewed online, click "View Raw" to download and open offline.



1.2 Files List

articles
An2017Feedback.pdf
Bjerknes1969Atmospheric.pdf
Boer2000Transient.pdf
book
c01.pdf
c02_finalProof.pdf

```
ftoc.pdf
  summaries.md
  summaries.pdf
Cai2018Increased.pdf
Chen2015Causes.pdf
Chen2017Possible.pdf
Deser2020Isolating.pdf
Dewitte2012Reinterpreting.pdf
Emile2007Nino.pdf
Graham2014Effectivetess.pdf
Hu2018Cross.pdf
Jia2019Weakening.pdf
Jimenez2016Record.pdf
Kay2015Community.pdf
Kestin1997Time.pdf
Kiladis2009Convectively.pdf
Kim2014Response.pdf
Koyhama2018Weakening.pdf
Levine2017Impact.pdf
Liu2007Atmospheric.pdf
Lorentz1963Deterministic.pdf
Lubbecke2013Assessing.pdf
Maher2018Enso.pdf
notes
  Cai2018Increased.md
Nowak2017Role.pdf
Philips2014Evaluating.pdf
Rashid2015Atmospheric.pdf
README.md
referencelist
  referencelist.aux
  referencelist.bbl
  referencelist.blg
  referencelist.dvi
  referencelist.log
  referencelist.pdf
  referencelist.tex
referencelist.pdf
references.bib
Ropeleweski1987Global.pdf
```

```
Son2010Impact.pdf
  Stevenson2008ENSO.pdf
  Stevenson2011Significant.pdf
  Stevenson2012Significant.pdf
  Stevenson2017Forced.pdf
  Torrence1998Practical.pdf
  Vecchi2006Weakening.pdf
  Vega2017Analysis.pdf
  Wang2016Review.pdf
  Yeo2016Role.pdf
  Zhang2019Review.pdf
  Zheng2016Intermodel.pdf
  Zheng2017response.pdf
assessments
  2020-2021_JUNIORS_summer_assessment-1.pdf
  Junior
      Ben Goldman BiWeekly #2 List.pdf
      PRESENTATION.pptx
      Screen Shot 2020-10-06 at 7.20.27 PM.png
      Benjamin Goldman #3 List.pdf
      Screen Shot 2020-10-11 at 7.07.38 PM.png
      3_Inter-Library Loan.pdf
      4_dataset.png
      5_pptfeedbackpractice.pdf
      6_youtubeupload.png
      7_feedback4others.pdf
      8\_side board template each 20 x 48.pptx
      9_PRESENTATION.pptx
      9_script.pdf
      10_paper.pdf
      Benjamin Goldman BiWeekly #4 List.pdf
    5
      4_observationlog.pdf
      5_paper.pdf
      6_PRESENTATION.pptx
      7_practice_feedback.pdf
      8_summaries.pdf
```

```
9_data_command.png
  9_data_files.png
  10_helping.txt
  Benjamin Goldman #5 List.pdf
6
  3_5_wesef_submission.png
  4_paper.pdf
  6_PRESENTATION2.pdf
  7_feedback.pdf
  9_sean_feedback.png
  Benjamin Goldman BiWeekly 6 List.pdf
  3_Cai2018Increased.pdf
  4_elevatorfeedback.pdf
  5_powerpoint
   PRESENTATION.odp
    script.pdf
  6_feedback.pdf
  7_GitHub - bngldmn_science-research Portfolio.html
  8_feedbackforothers.pdf
  9_data_switch_to_R.txt
  Benjamin Goldman BiWeekly #7.pdf
  Cai 2018 Increased.pdf
  Hours.xlsx
8
  3_Wang2019Changes.pdf
  3_wang2019changes_notes.pdf
  4+7_MentorEmail.png
  4_diff_tempdt.pdf
  4_tempdttimeseries.png
  5_presentation.pdf
  6_feedback.pdf
  7_futureideas.md
  7_futureideas.pdf
  8_feedback_for_others.pdf
  10_marcus_paper.docx
  Benjamin Goldman BiWeekly #8.pdf
9
  2_Hours.xlsx
  3_mentor_communication.png
```

```
4_WESEF_presentation.pdf
    5_practice_feedback.pdf
   7_10_feedback_for_others.pdf
   Benjamin Goldman BiWeekly #9.pdf
  10
    2_Hours.xlsx
   4_presentation.pdf
   5_feedback.pdf
    6_Lorentz1963Deterministic.pdf
   6_lorentz1963deterministic_notes.pdf
   8_senioryear.pdf
   9_.pdf
    10_paper.pdf
    Benjamin Goldman BiWeekly #10.pdf
  11
    2_Hours.xlsx
   3_6_isabelle_paper.docx
   4_plan.pdf
   5_1-Checklist-for-Adult-Sponsor.pdf
    5_1A-Student-Checklist-Research-Plan-Instructions.pdf
    5_1B-Approval-Form.pdf
    5_7-Continuation.pdf
   7_Hu2018Cross.pdf
   7_Hu2018Cross_notes.pdf
   8_feedback.pdf
   10_data_code.r
    10_data_new_language.png
    Benjamin Goldman BiWeekly #11.pdf
  12
     3_abstract.docx
     4_plan.pdf
     5_WESEF_Forms_2022.zip
     6_Celia Holden Research Paper.pdf
     8_transcript.pdf
    Benajmin Goldman BiWeekly #12.pdf
    Hours.xlsx
README.md
Sophomore
   Benjamin Goldman BiWeekly 6 List.pdf
   spring2020_1.pdf
```

```
spring2020_2.pdf
     spring2020_3.pdf
classwork
  20201130_224743000_iOS.MOV
  Average_Monthly_Temperatures_Practice_Data.xlsx
  Bias+article+with+questions+(sub+lesson).pdf
  Bias+in+Research+2+26+21.pdf
  Correlation
    CorrelationStudentPractice.xlsx
    GraphinginExcelPart2Correlations.pdf
  COVID-19_vaccine_candidate_shows_promise_research_shows.pdf
  Data+for+Descriptive+Statistics.xlsx
  Data_for_calculating_p-values.xlsx
  Error Bars
    ErrorBarsBenGoldman.xlsx
  giarticle.txt
  Graphing_in_Excel_Part_1.pdf
  Learning+about+Online+Databases+Part+1+-+General+Sites.docx
  Notes+on+inferential+statistics+Day+1.docx
  Notes+on+inferential+statistics+Day+2.docx
  plagiarism_internet_article_activity_10_20_20.docx
  README.md
  Recording_PowerPoint_practice.pptx
  RHSQ+practice+class+assignment+11+12+20.docx
  RHSQ+practice+class+assignment+11+16+20.docx
  Science_Research_Google_Scavenger_Hunt.pdf
  screencast 2020-10-21 12-37-05.mp4
  Vertebrate+Animal+Testing+and+Backstage+Lab+Tour.pdf
  WaterBotleData.docx
  WaterBottleData.xlsx
competitions
  README.md
  sts
    essay_questions.html
    essay_questions.org
  WESEF_2021
    1-Checklist-for-Adult-Sponsor.pdf
    1-Checklist-for-Adult-Sponsor Ben Goldman.pdf
    1_filled.pdf
    1a_filled.pdf
```

```
1B-Approval-Form.pdf
    1b_filled.pdf
    Research Plan.pdf
    WESEF_abstract-2020.pdf
  WESEF_2022
     1-Checklist-for-Adult-Sponsor.pdf
     {\tt 1A-Student-Checklist-Research-Plan-Instructions.pdf}
     1B-Approval-Form.pdf
     7-Continuation.pdf
data
  code
    aer_var.csv
    analyzeVariance.r
    bmb_var.csv
    extractVariance.r
    ff_var.csv
    ghg_var.csv
    luc_var.csv
    mydate.csv
  Code_old
    20year_variance.py
    [jupyter]
    __init__.py
    __pycache__
      helpers.cpython-37.pyc
      helpers.cpython-38.pyc
      variance.cpython-37.pyc
      variance.cpython-38.pyc
    control_variance.py
    correlation_xsections.py
    extract.sh
    fix_data.py
    helpers.py
    matplotlibrc
    nino_contour.py
    open_nino.py
    open_tempcep.py
    open_tempdt.py
    open_tempeep.py
    open_tempwep.py
```

```
open_xsections.py
 openCVDP.py
 pptfigs.py
 R
   yay.pdf
 regexes.txt
  tempcep.py
 tempdt.py
  tempeep.py
 tempwep.py
 variance.py
 variance.r
data
Data_old
  aer_set.csv
  aer_tempcep_ps.npy
 aer_tempcep_rs.npy
 aer_tempdt_ps.npy
 aer_tempdt_rs.npy
 aer_tempeep_ps.npy
 aer_tempeep_rs.npy
 aer_tempwep_ps.npy
 aer_tempwep_rs.npy
 bmb_set.csv
 ctl.csv
 ctl_amo.csv
 ctl_amoc.csv
 depth.csv
 diff_aer_tempcep_ps.npy
 diff_aer_tempcep_rs.npy
 diff_aer_tempdt_ps.npy
 diff_aer_tempdt_rs.npy
 diff_aer_tempeep_ps.npy
 diff_aer_tempeep_rs.npy
 diff_aer_tempwep_ps.npy
 diff_aer_tempwep_rs.npy
 diff_ghg_tempcep_ps.npy
 diff_ghg_tempcep_rs.npy
 diff_ghg_tempdt_ps.npy
 diff_ghg_tempdt_rs.npy
```

```
diff_ghg_tempeep_ps.npy
 diff_ghg_tempeep_rs.npy
 diff_ghg_tempwep_ps.npy
 diff_ghg_tempwep_rs.npy
 ff_1850.csv
 ff_set.csv
 ff_tempcep_ps.npy
 ff_tempcep_rs.npy
 ff_tempdt_ps.npy
 ff_tempdt_rs.npy
 ff_tempeep_ps.npy
 ff_tempeep_rs.npy
 ff_tempwep_ps.npy
 {\tt ff\_tempwep\_rs.npy}
 ghg_set.csv
 ghg_tempcep_ps.npy
 ghg_tempcep_rs.npy
 ghg_tempdt_ps.npy
 ghg_tempdt_rs.npy
 ghg_tempeep_ps.npy
 ghg_tempeep_rs.npy
 {\tt ghg\_tempwep\_ps.npy}
 ghg_tempwep_rs.npy
 lat.csv
 lat1.csv
 lon.csv
 lon1.csv
 luc_set.csv
 oic_1850.csv
 oic_set.csv
 ozo_set.csv
 tempdttimeseries.png
figures
  1.pdf
  1.png
 3.pdf
  5.pdf
 6.pdf
 7.pdf
 8.pdf
```

```
9.pdf
    10.pdf
    11.pdf
    12.pdf
    13.pdf
    14.pdf
    15.pdf
    16.pdf
    17.pdf
    18.pdf
    24.pdf
    25.pdf
    26.pdf
    bootstrap_1.pdf
    bootstrap_1.ps
    bootstrap_2.pdf
    diff_aer_tempwep_rs.npy
    diff_tempcep.pdf
    diff_tempdt.pdf
    diff_tempeep.pdf
    diff_tempwep.pdf
    nino.pdf
    tempcep.pdf
    tempdt.pdf
    tempdttimeseries.png
    tempeep.pdf
    tempwep.pdf
    variance_1.pdf
    variance_1.ps
    variance_2.pdf
    variance_3.pdf
  README.md
feedback
  elevator
    elevatorfeedback.md
    elevatorfeedback.pdf
  JuniorQ1
    {\tt feedback4others.pdf}
    observationlog.pdf
    pptfeedback.pdf
```

```
JuniorQ2
    feedback.md
    feedback.pdf
    {\tt feedback for others.md}
    {\tt feedback for others.pdf}
  JuniorQ3
    feedback.md
    feedback.pdf
    feedbackforothers.md
  JuniorQ4
    feedback.bbl
    feedback.org
    feedback.out
    feedback.pdf
    feedback.tex
    feedback4others.org
  readme.org
hours
  Junior
     Hours.csv
     Hours.xlsx
     README.org
mentor
  emaildraft.txt
  mentor_info.org
  mentor_info.pdf
  Re_Collaboration on ENSO variance modulation-18280.txt
  readme.org
  transcript_1.pdf
  transcript_2.pdf
  transcript_3.pdf
  transcript_4.pdf
  transcript_5.pdf
miscellaneous
  Old Things
    Assessment1
      GIArticleSummaries.docx
      MentorEmailDrafts.docx
      Professional Science Researcher activity for sophomores.docx
      Professional Science Researcher activity for sophomores.pdf
```

```
scholarBioPages
     Allison Gray.PNG
     Pengfei Yu.PNG
     Screen Shot 2019-09-25 at 7.59.04 PM.png
     Screen Shot 2019-09-29 at 9.48.46 AM.png
     Sonali P McDermid.PNG
     Timothy Hall.PNG
     Tong Lee.PNG
DataSources.xlsx
DataSources copy.xlsx
Datasourcescreenshots
  climatedataguide-ucar.PNG
  esgf-llnl.PNG
  rda.ucar.PNG
  Screen Shot 2020-02-12 at 8.18.12 PM.png
EmailDrafts_Mentor_search
  EmailDrafts4LDEOProfs.docx
  EmailDrafts11-8-19.docx
  EmailDrafts11-27-19.docx
  Emails 2-10-20.docx
  ResponseTimothyHall.docx
Getting Motivated Videos.docx
Hours_spring2020.xlsx
Jupyter PDFs
  large_ensemble_var.pdf
  obs_ENSO_variance.pdf
LamontDoertyInternship
  2019 Center for Climate and Life at Lamont.docx
  Application.docx
  Application2.docx
  Climate-and-Life-Intern-Program-Application-Form.pdf
LearnPythonData
  ElNinoHello_PCA_Nino3.4.pdf
  eof0.png
  eof1.png
  eof2.png
  eof3.png
  pcs.png
  TryTry - Jupyter Notebook.pdf
MentorList.xlsx
```

```
Methodology.docx
  Old Useless Things.zip
  referencelist.docx
  Summary.docx
  WaterBotleData.docx
  WaterBottleData.xlsx
  WaterBottleData copy.xlsx
PRESENTATION_very_old.pptx
Scanned documents
  article4-13-20.pdf
  Article5-6-20_P1.pdf
  Article5-6-20_P2.pdf
  hours_3-23-20.pdf
senioryear.md
senioryear.pdf
Summer2019
  MentorsList.txt
  Screen Shot 2019-08-06 at 4.06.01 PM.png
  Screen Shot 2019-08-06 at 4.06.40 PM.png
  Screen Shot 2019-08-06 at 4.07.36 PM.png
  Screen Shot 2019-08-06 at 4.14.32 PM.png
  Screen Shot 2019-08-06 at 4.15.52 PM.png
  summerAssignmentSources.docx
  SummerAssignmentSummaries.docx
Summer2020
  2020-2021_JUNIORS_summer_assessment-1.pdf
  Introduction_to_Research_Paper_Assignment-1.pdf
  Introduction_to_Research_Paper_rubric-1.pdf
  MentorInformation.md
  UHSFiles
     Assignments
       Mentor Information.pdf
       paper.pdf
       referencelist.pdf
       Research Plan.pdf
     Code
       20year_variance.py
       control_variance.py
       correlation_xsections.py
       correlations.py
```

```
fix_data.py
  helpers.py
  open_xsections.py
  regexes.txt
  tempcep.py
  tempdt.py
  tempeep.py
  tempwep.py
  variance.py
EnrollmentForm.pdf
Figures
  1.pdf
  2.pdf
  3.pdf
  4.pdf
  5.pdf
  6.pdf
  7.pdf
  8.pdf
  9.pdf
  10.pdf
  11.pdf
  12.pdf
  13.pdf
  14.pdf
  15.pdf
  16.pdf
  17.pdf
  18.pdf
  19.pdf
  20.pdf
  21.pdf
  22.pdf
  23.pdf
  24.pdf
  25.pdf
  26.pdf
FINAL_DRAFT_2210_Student_Parent_Guide.pdf
HoursSummer2020.xlsx
HoursSummer2020 copy.xlsx
```

```
Latex_submission_guidelines_Sept52019.pdf
       {\tt Maher\_et\_al-2018-Geophysical\_Research\_Letters.pdf}
       Mentor email transcript 1.pdf
       Mentor email transcript 2.pdf
       {\tt MsFlemingEmailTranscript.pdf}
       Order Receipt.html
       references.bib
       refsSummer2020.pdf
       Registration_Instructions_for_Summer_Science_Research_2020_-_2021_-_Fleming_Ki
       Screenshots
         Code editor console screenshot.png
         Dataset screenshot.png
         github project screenshot.png
         learning r tutorial.png
       UHSEnrollmentForm.pdf
  TextbookHW
     {\tt Ch4\_5.docx}
     Ch6_7.docx
     ch8.docx
     CH9.docx
     Ch10.docx
     Ch11.docx
     ch12.docx
paperwork
  abstract
    abstract.bbl
    abstract.doc
    abstract.docx
    abstract.odt
    abstract.org
    abstract.pdf
    abstract.tex
    readme.org
    Sample Abstract Format.pdf
  Abstract_old
    Abstract2.docx
  classmates papers
    celia_feedback.bbl
    celia_feedback.org
    celia_feedback.pdf
```

```
celia_feedback.tex
 Celia Holden Research Paper.pdf
 isabelle_paper.docx
 Jimena_Paper.docx
 marcus_paper.docx
 Sean paper.docx
elevator
  elevator.md
  elevator.pdf
 readme.md
Latex_submission_guidelines_Sept52019.pdf
paper
  _region_.tex
 agu_archive
   agujournal2019.cls
   agutexSI2019.cls
   paper.aux
   paper.bbl
   paper.blg
   paper.log
   paper.pdf
   paper.synctex.gz
   paper.tex
   si_template_2019.aux
   si_template_2019.log
   si_template_2019.pdf
   si_template_2019.tex
   trackchanges-0.7.0
      AUTHORS
      COPYING
      LatexPackage
        license.txt
        trackchanges.sty
      PKG-INFO
      PythonPackage
        AcceptChanges
          __init__.py
          consoleoutput.py
          linesegment.py
        acceptchanges.py
```

```
TrackChanges
          __init__.py
        trackchanges.py
      README
      testing
         testing_edit.tex
         testing_new.tex
         testing_old.tex
   trackchanges.sty
 figures
   bootstrap_1.pdf
   bootstrap_1.png
   tempcep.pdf
   tempdt.pdf
   tempeep.pdf
   tempwep.pdf
   variance_1.pdf
 figures copy
   bootstrap_1.pdf
   tempcep.pdf
   tempdt.pdf
   tempeep.pdf
   tempwep.pdf
   variance_1.pdf
 paper.bbl
 paper.html
 paper.org
 paper.pdf
 paper.tex
 paperoutline.md
 paperoutline.pdf
 references.bib
paper_archive
 paper.aux
 paper.bbl
 paper.bcf
 paper.blg
 paper.fdb_latexmk
 paper.fls
 paper.log
```

```
paper.out
  paper.pdf
  paper.run-Ben'sMacBookPro.xml
  paper.run.xml
  paper.synctex.gz
  paper.tex
papernew
  papernew.bbl
  papernew.dvi
  papernew.pdf
 papernew.tex
  test.tex
Publish_With_AGU.pdf
readme.org
Research Plan
  refs.bib
  Research Plan.aux
  Research Plan.bbl
  Research Plan.blg
  Research Plan.log
  Research Plan.pdf
  Research Plan.tex
ResearchPlan2
  {\tt 1A-Student-Checklist-Research-Plan-Instructions.pdf}
    researchplan.el
  org-ref.org
  plan.org
  plan.pdf
  plan.tex
  references.bib
RHSQ's
   RHSQ1
     aax4111_SM.pdf
     Presesntation outlineScript.docx
     RHSQGlossary.docx
     RHSQSummary.docx
   RHSQ2
     RHSQ2.docx
   RHSQ3
```

```
Rhsq.docx
     RHSQ4
        Rhsq4.docx
presentations
  2020_q1
    PRESENTATION.pptx
    script.pdf
  2020_q2
    PRESENTATION.odp
    script.md
    script.pdf
  elevator
    Ben Goldman.pdf
    elevator.pdf
    IMG_0905.mov
  Figs
    bootstrap_1.pdf
    bootstrap_1.tiff
    graph.pdf
    tempcep.pdf
    tempcep.tiff
    tempdt.pdf
    tempdt.tiff
    variance_1.pdf
    variance_1.tiff
    variance_2.pdf
  outline.md
  presentation_current
    board_test-Ben'sMacBookPro-2.pdf
    board_test-Ben'sMacBookPro.pdf
    images
      bootstrap_2.pdf
      climate_change.pdf
      diff_tempdt.pdf
      el_nino.jpg
      el_nino_reduced.jpg
      nino3_4.pdf
      variance_2.pdf
      variance_3.pdf
    presentation-Ben'sMacBookPro-2.pdf
```

```
presentation-Ben'sMacBookPro-3.pdf
 presentation-Ben'sMacBookPro-4.pdf
 presentation-Ben'sMacBookPro-5.pdf
 presentation-Ben'sMacBookPro.dvi
 presentation-Ben'sMacBookPro.pdf
 presentation.bbl
 presentation.dvi
 presentation.org
 presentation.pdf
 presentation.tex
 references.bib
QЗ
  JUNIORS+Q3+Presentations.pdf
 PRESENTATION_old.odp
 script_old.pdf
  JUNIORS_Q4_Presentations.pdf
 Rubric_for_Q4_JUNIORS.pdf
readme.org
script.bbl
script.org
script.pdf
script.tex
Symposium
 presentation.org
 presentation.pdf
WESEF_2021
  2021-WESEF-MAIN-rubric.pdf
  application
    1-Checklist-for-Adult-Sponsor.pdf
    1-Checklist-for-Adult-Sponsor Ben Goldman.pdf
   1_filled.pdf
   1a_filled.pdf
   1B-Approval-Form.pdf
   1b_filled.pdf
   Research Plan.pdf
   WESEF_abstract-2020.pdf
 feedback.md
 feedback.pdf
 feedback_for_others.md
```

```
feedback_for_others.pdf
    Goldman, Benjamin - WESEF 2021.pdf
    Last Minute Tips for WESEF 2021.pdf
    PRESENTATION.odp
    PRESENTATION_old.pptx
    script.md
    script.pdf
    {\tt WESEF+Instructions+for+virtual+fair.pdf}
     2021+Announcement+Flyer.pdf
     2021+Judge+Solicitation+Letter+WESTLAKE.pdf
     2021+MASTER+SWSF+RUBRIC+(PDF).pdf
     WESTLAKE+2021+Judging+procedures.pdf
README.md
README.org
readme_imgs
  download.png
  viewraw.png
Science+Research+Virtual+Portfolio+Contents+2020-21.pdf
Science+Research+Virtual+Portfolio+Grading+Rubric.pdf
SUMMER.org
SUNY
   2021
     INSTRUCTIONS FOR THE UHS REDUCED PROGRAM FEE.pdf
     Registration Instructions for Summer Science Research 2021 - 2022 - Fleming, Kim
     UHS Benefits of Participation.pdf
   Order Receipt.pdf
   UALTRUCR.pdf
```