

Introduktion til Mendeley Reference Manager

Anne Bagger og Karen Bendix

KØBENHAVNS UNIVERSITET



Program

- **Præsentation af Mendeley Reference Manager**
- **Import af referencer**
 - Import fra forskellige databaser som f.eks Web og Science og PubMed
 - Opgaver
- **Mendeley Cite** (Mendeleys citationsværktøj)
 - Lave litteraturliste
 - Vælge citationstyle
 - Opgaver
- **Mulighed for at lave flere opgaver eller at prøve på egen hånd**

Hvad er Mendeley Reference Manager

Referencehåndteringsprogram

- Man har alle referencerne ét sted
- Man kan organisere dem i mapper og grupper
- Man kan lave en referenceliste i Word eller Open Office, mens man skriver sin opgave
- Man kan dele sine referencer med andre og skrive opgaver sammen

Gratis program (2GB data tilgængelig, men der kan tilkøbes mere plads)

Op til 25 personer i en gruppe

Pdf-læser med mulighed for at lave noter

Referencer

- **Tidsskriftsartikler**

Giuffrida, M.A., K.A. Agnello & D.C. Brown (2012): Blinding terminology used in reports of randomized controlled trials involving dogs and cats. *Journal of the American Veterinary Medical Association*, Schaumburg, Vol. 241:9, pp. 1221–1226.

- **Bøger**

Rossdale, P.D. (2003): *Horse breeding*. New ed., David & Charles, Newton Abbot.

- **Bogkapitler [Book Section]**

Rossdale, P. (2003a): Foetal stres, death and abortion. *Horse Breeding*, David, Newton Abbot, pp. 266–285.

- **Aviser**

Thalbitzer, F. (2009): Lille vindmølle forsyner gården med strøm. *Landbrugsavisen*, 25 December, p. 2.

- **Websider**

Danish Society of Open Gardens (n.d.). , available at: <https://www.danishgardens.dk/> (accessed 7 October 2019).

Det grundlæggende

Mendeley App / Mendeley Web – download appen Mendeley Reference Manager fra www.mendeley.com – som oftest synkroniserer app'en og webdelen af sig selv, men det er altid godt at synkronisere, når man lukker programmet ned.

WebImporter – import af enkelte referencer eller websider.

Mendeley Cite – installation til Word til at holde styr på referencerne, mens man skriver.

Citation Styles – bestemmer, hvordan referencerne ser ud i opgaven.

Mendeley Reference Manager

The screenshot shows the Mendeley Reference Manager interface. Red boxes and arrows highlight specific features:

- Menu**: Points to the top menu bar (File, Edit, Tools, Help).
- Referencer**: Points to the main reference list area.
- Filter**: Points to the search bar and filter dropdown menu.
- Mapper**: Points to the 'All References' tab in the left sidebar.
- Grupper**: Points to the 'Collections' section in the left sidebar.
- PDF'er**: Points to the PDF icon in the bottom right corner of the reference list.

The main reference list displays the following data:

AUTHORS	YEAR	TITLE
Shan Y	2012	"Tiger Tribe" Tiger Jumping Reason Analysis
Clark E, Bush S, McCulloch M, Farquhar I, ...	2017	A high resolution atlas of gene expression in t...
Wikramanayake E, Dinerstein E, Seidenstic...	2011	A landscape-based conservation strategy to d...
Hiby L, Lovell P, Patil N, Kumar N, Gopalas...	2009	A tiger cannot change its stripes: using a three...
Kirchner M, Hunt B, Carson T, Duggett N, M...	2019	Actinobacillus vicugnae sp. Nov., isolated from
Smet A, Byrne R	2020	African elephants interpret a trunk gesture as
alpacas - Search Results - PubMed		
Anderson D, Whitehead C	2009	Alpaca and Llama Health Management. Preface...
Maeng K, Colin A, Programming B, 2017 U	2017	Alpaca: Intermittent execution without checkpoints
Miller C, Hebblewhite M, Petrunenko Y, Ser...	2014	Amur tiger (Panthera tigris altaica) energetic requirements: Implicati...
Shi C, Liu D, Cui Y, Xie J, Roberts N, Jiang G	2020	Amur tiger stripes: individual identification based on deep convolutio...

Mendeley Reference Manager

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help



Library

Notebook



Karen Bendix

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Alpaca

Elephants

Embase

Medline

Ovis Aries

tigers

New Collection

PRIVATE GROUPS

Alzheimers

Global warming

Ovis Aries

New Group

All References

Search



Info

Annotations

Notebook



Tigers

Just now



<input type="checkbox"/>	AUTHORS	YEAR	TITLE ▲
<input checked="" type="checkbox"/>	Shan Y	2012	"Tiger Tribe" Tiger Jumping Reason Analysis
<input checked="" type="checkbox"/>	Clark E, Bush S, McCulloch M, Farquhar I, ...	2017	A high resolution atlas of gene expression in the c
<input checked="" type="checkbox"/>	Wikramanayake E, Dinerstein E, Seidenstic...	2011	A landscape-based conservation strategy to doub
<input checked="" type="checkbox"/>	Hiby L, Lovell P, Patil N, Kumar N, Gopalas...	2009	A tiger cannot change its stripes: using a three-di
<input checked="" type="checkbox"/>	Kirchner M, Hunt B, Carson T, Duggett N, M...	2019	Actinobacillus vicugnae sp. Nov., isolated from alp
<input checked="" type="checkbox"/>	Smet A, Byrne R	2020	African elephants interpret a trunk gesture as a cl
<input checked="" type="checkbox"/>			alpaca - Search Results - PubMed
<input checked="" type="checkbox"/>	Anderson D, Whitehead C	2009	Alpaca and Llama Health Management. Preface.
<input checked="" type="checkbox"/>	Maeng K, Colin A, Programming B, 2017 U	2017	Alpaca: Intermittent execution without checkpoints
<input checked="" type="checkbox"/>	Miller C, Hebblewhite M, Petrunenko Y, Ser...	2014	Amur tiger (Panthera tigris altaica) energetic requ
<input checked="" type="checkbox"/>	Shi C, Liu D, Cui Y, Xie J, Roberts N, Jiang G	2020	Amur tiger stripes: individual identification based
<input checked="" type="checkbox"/>	Rashid M, Stevenson M, Campbell A, Vaug...	2019	An assessment of worm control practices used b

+ New page

Mendeley Reader

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help



Library

Notebook



KB

Karen Bendix

A tiger cannot change its stripes: using a three-dimensional model to match images of living tigers and tiger skin...



Yellow

1 / 4



Info

Annotations

Notebook

biology
letters

Population ecology

Biol. Lett. (2009) 5, 383–386

doi:10.1098/rsbl.2009.0028

Published online 11 March 2009

A tiger cannot change its stripes: using a three-dimensional model to match images of living tigers and tiger skins

Lex Hiby^{1,*}, Phil Lovell², Narendra Patil³,
N. Samba Kumar³, Arjun M. Gopalaswamy³
and K. Ullas Karanth³¹Conservation Research Ltd, 110 Hinton Way, Great Shelford,
Cambridge CB22 5AL, UK²Sea Mammal Research Unit, Gatty Marine Laboratory,
University of St Andrews, St Andrews, Fife KY16 8LB, UK³Wildlife Conservation Society—India Programme, Centre for Wildlife
Studies, 1669, 31st Cross, 16th Main, Banashankari 2nd Stage,
Bangalore 560 070, India

*Author for correspondence (lexhiby@gmail.com).

The tiger is one of many species in which individuals can be identified by surface patterns. Camera traps can be used to record individual tigers moving over an array of locations and provide data for monitoring and studying populations and devising conservation strategies. We suggest using a combination of algorithms to calculate similarity scores between pattern samples scanned from the images to automate the search for a match to a new image. We show how using a three-dimensional surface model of a

and when each was photographed. But as the photo-id catalogue grows with population turnover and immigration from adjacent sites, the effort required to search the entire catalogue for matches to each new image becomes excessive. The number of visual comparisons required can be reduced substantially by calculating similarity scores between each new image and the images by which existing individuals are represented in the catalogue. Visual comparisons can then be restricted to those individuals for which the maximum score exceeds a threshold value, as exemplified by the work of Kelly (2001) for cheetahs and Karlsson *et al.* (2005) for grey seals.

Camera trap images of tigers are characterized by a wide range of camera angles and body posture. To allow similarity scores to be calculated between such images, we developed a three-dimensional surface model of a tiger. The software, first developed for matching images of grey seals (Hiby & Lovell 1990), fits the model to each new image and scans the stripe pattern from the region of the image lying beneath a predefined region of the model, so that the resulting pattern sample is largely unaffected by camera angle and body posture. A pattern comparison algorithm then calculates similarity scores between the new and existing pattern samples. Scanning the pattern via a three-dimensional model, in effect, unwraps it from the curved surface of the tiger's flank and thus also allows a camera trap image of a living tiger to match an image of its skin laid out flat.

Using camera trap images from the Nagarhole and Bandipur tiger reserves in Karnataka, India, we demonstrate the resulting reduction in effort required to generate capture histories from a large database of camera trap images. We also suggest that the software could be used as a forensic tool to trace the origin of

JOURNAL ARTICLE

A tiger cannot change its stripes: using a three-dimensional model to match images of living tigers and tiger skins

Hiby L, Lovell P, Patil N et al. [See more](#)

BIOLOGY LETTERS, (2009), 383-386, 5(3)

Add additional information

[Read](#)[Get PDF](#)

ABSTRACT

The tiger is one of many species in which individuals can be identified by surface patterns. Camera traps can be used to record individual tigers moving over an array of locations and provide data for monitoring and studying populations and devising conservation strategies. We suggest using a combination of algorithms to calculate similarity scores between pattern samples scanned from the images to automate the search for a match to a new image. We show how... [Read more](#)

TAGS

Import af referencer

Træk og slip pdf-filer direkte ind i Mendeley

Web Importer (bedst til enkelte referencer og hjemmesider)

Referencer fra Databaser med **RIS** (Web of Science, Medline etc).

Mendeleys søgefelt – søger i Mendeleys eget katalog

Tilføje referencer **manuelt**

Importere fra **andre referencehåndteringsprogrammer**, som Zotero og Endnote

Opgaver

- Løs opgaverne 4-8 og nummer 10 (find opgaver i opgavehæftet på Absalon)
 - Opgave 4: Import af referencer fra Google Scholar
 - Opgave 5: Import fra biblioteksdatabasen soeg.kb.dk
 - Opgave 6: Import fra bibliotek.dk
 - Opgave 7: Import fra Web of Science
 - Opgave 8: Import fra PubMed
 - Opgave 10: Organisér dine referencer i mapper

Mendeley Cite

Indsæt citation

Indsæt referenceliste (i Mendeley kaldet Bibliography)

Vælg citation Style

Skift Citation style (ca 6000 stk)

- Author-date [alfabetisk efter forfatter og derefter år]
- Numerisk

Suppress Author

Eksempler på Citation Styles

Author-date / Alfabetiske

- Copenhagen University
(<http://csl.mendeley.com/styles/462068131/Copenhagen-University>)
- Cite them Right 10th ed – Harvard
- American Sociological Association
- Agronomy Journal
Chicago Manual of Style 17th edition
- American Psychological Association 7th edition
- American Journal of Criminal Justice
- American Journal of Veterinary Research
- American Political Science Association
- Veterinary Record

Numeriske

- Nature
- Vancouver
- ACI Structural journal
- Modern humanities Research Association 3rd edition
- Nutrients
- National Library of Medicine
- American Medical Association
- CSE (Council of Science Editors)
- Science
- IEEE

Opgave

Opgave 13 - at bruge Mendeley Cite

1. Find *Mendeley Cite* under fanebladet Referencer i Word
2. Brug fanebladet *References* og indsæt referencer i dit dokument
3. Brug *Insert Bibliography* under Fanebladet *More* til at sætte referencelisten ind i dit dokument
4. Brug fanebladet *Citation Style* til at skifte din citation style
5. Ret din reference med *Suppress Author* (her skal bruges en Author-date style)

Support

- Mendeley support
 - Faq
 - Hjælpesider til Mendeley Cite, grupper og meget andet
 - Videos og tutorials
- KUB Frederiksberg
 - <https://kub.kb.dk/mendeleyreferencemanager> (dansk)
 - <https://kub.kb.dk/mendeleyreferencemanager/eng> (english)

Karen Bendix – kbla@kb.dk

Anne Bagger – anbb@kb.dk