### Dechiffrering Formas

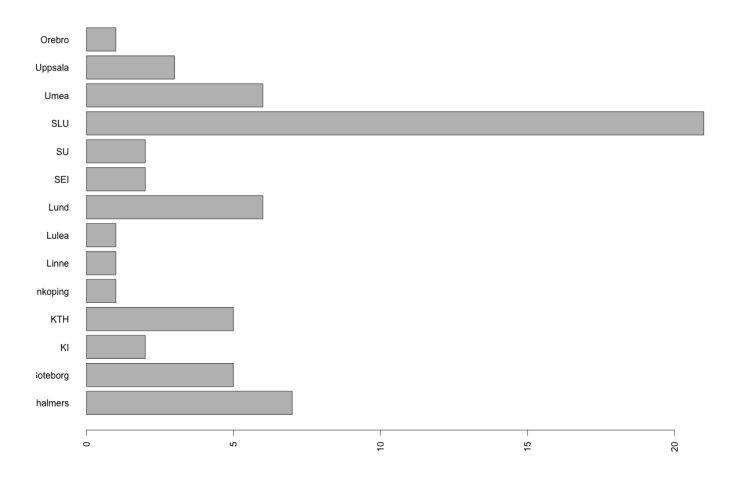
#### Örjan Bodin



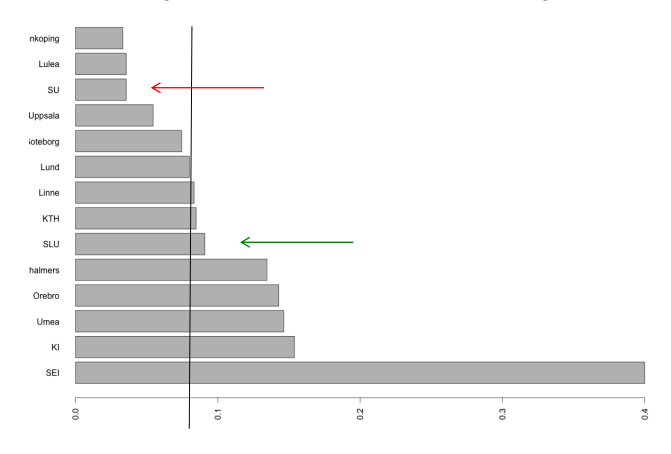




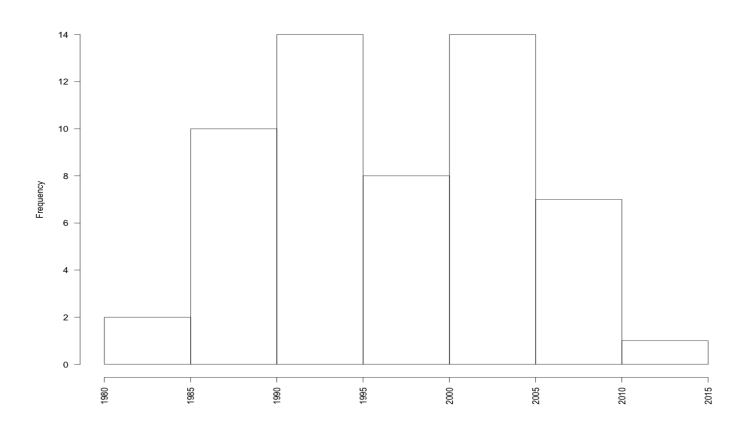
#### **Trigger...** (from 2014)



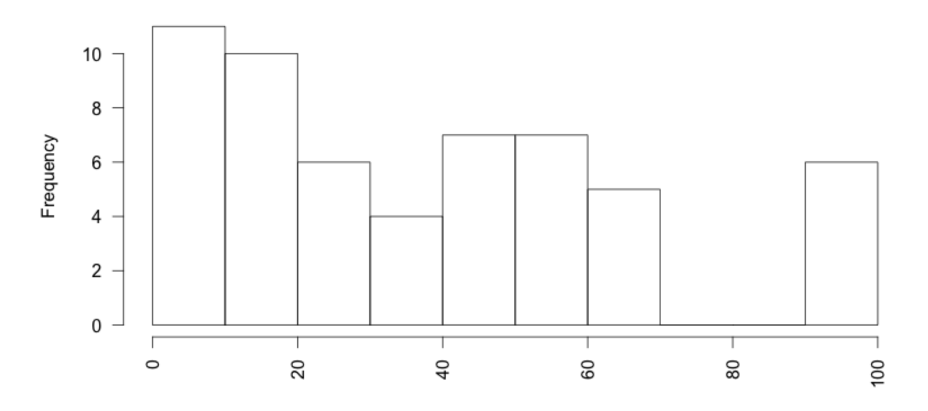
# However, take # of apps into account... (mean 8% hit rate)



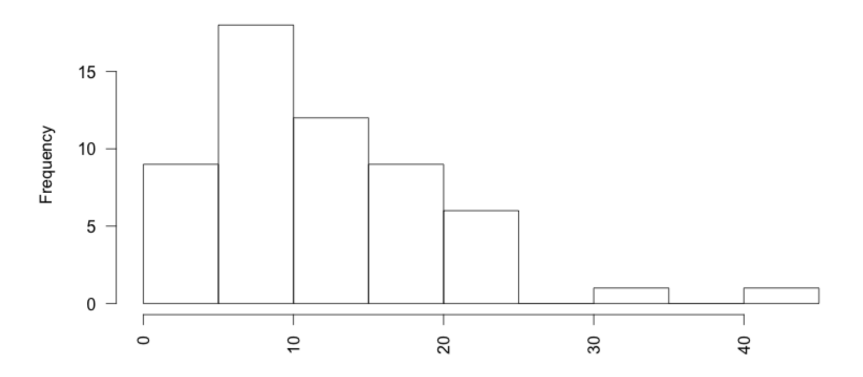
# But, who are the PIs? Yr of dissertation



## # of pubs (mean: 42)



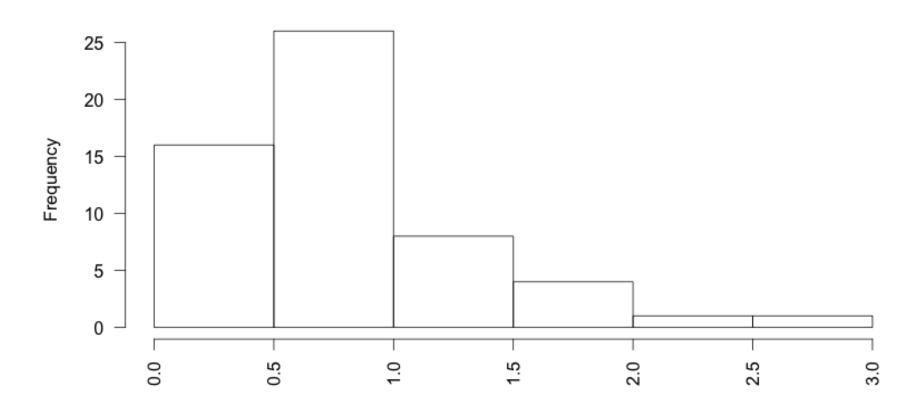
# H-index (mean: 12,3 [mean #cites=702])



#### M-index?

- i. A value of m ≈ 1 (i.e., an h index of 20 after 20 years of scientific activity), characterizes a successful scientist.
- ii. A value of  $m \approx 2$  (i.e., an h index of 40 after 20 years of scientific activity), characterizes outstanding scientists, likely to be found only at the top universities or major research laboratories.
- iii. A value of *m* ≈ 3 or higher (i.e., an *h* index of 60 after 20 years, or 90 after 30 years), characterizes truly unique individuals.

### M-index(mean: 0.83)



### Conclusion (about the PIs)

- Long experience (on average)
- Not necessarily highly successful (from a bibliometric perspective)
- What insights to draw from this?
  - CV not of key importance
  - Social circles?
  - Familiarity....
  - ...but also novelty
  - Act of balance!

# Formas likes.. (this is mostly guesswork!!)

- Applied research (but not exclusively)
- Interdisciplinarity favoured, but go easy being too interdisciplinary
  - Think about familiarity... (many/most evaluators have intradisciplinary training)
- Stakeholder engagement favoured
  - But often/sometimes it is used as a "regulator", thus interpret feedback with caution

#### Cont.

- Narrative!!
  - Compelling storyline ("plot") makes people curious, trigger associations, re-evaluate "old truths"
  - Titel is very important, and abstract
  - Links to theoretical frontiers are important, but not as much as for VR
- Novelty important
  - But think also about familiarity
  - And be careful writing it explicitly

#### Cont.

- Trendy
  - What things are people talking about (in 6 months..)?
- Diverse group of evaluators (familiarity to whom?)
  - Don't make the narrative too complicated (but other parts could be)