





### Simple text searching

- The whole of the Ageinfo database is about older people. It is therefore rarely necessary to include "older people" or elderly in a search strategy
- Unlike Google Ageinfo searches for an exact phrase match by default.
- keep phrases simple



### Simple text searching

- Use Boolean operators (logical links) AND OR NOT WITH to construct more complex searches
- use brackets to avoid ambiguity
- fish and chips or peas (possibly ambiguous)
- fish and (chips or peas)
- (fish and chips) or peas



# Simple text searching

- How do you search for operators (and etc) in the text?
- coping with stress finds coping and stress in the same part of the record
- coping "with" stress finds the exact phrase coping with stress



# Simple text searching

- Wild cards
  - ? = any character
  - \* = any group of characters (anywhere in a word)
  - eg wom?n
- False drops
  - eg Reading, AIDS unavoidable
- Proximity searching .n.
  - eg health.2.safety



# **Keyword searching**

- Keywords allocated by CPA information professionals
- Greater precision
- Start with text search and note keywords used in relevant records
- Use thesaurus / keyword index
- keyword@ = exploded search (keyword and all narrower terms)



### **Author searching**

- Authors names are indexed in full, surname first. The surname may be followed by one or more forenames and/or initials. eg Midwinter E, Midwinter Eric
- Truncate (Midwinter\*) or use the author index (more reliable and preferred)



### **Date searching**

- Year of publication
- Range operator ~ (Tilde) or upto
- eg 2000 ~ 2006 same as 2000 upto 2006



#### other information resources at CPA

- NDAR, the National Database of Ageing Research
  - provides information on current and recently completed research projects, often before they reach the stage of publishing their results.







