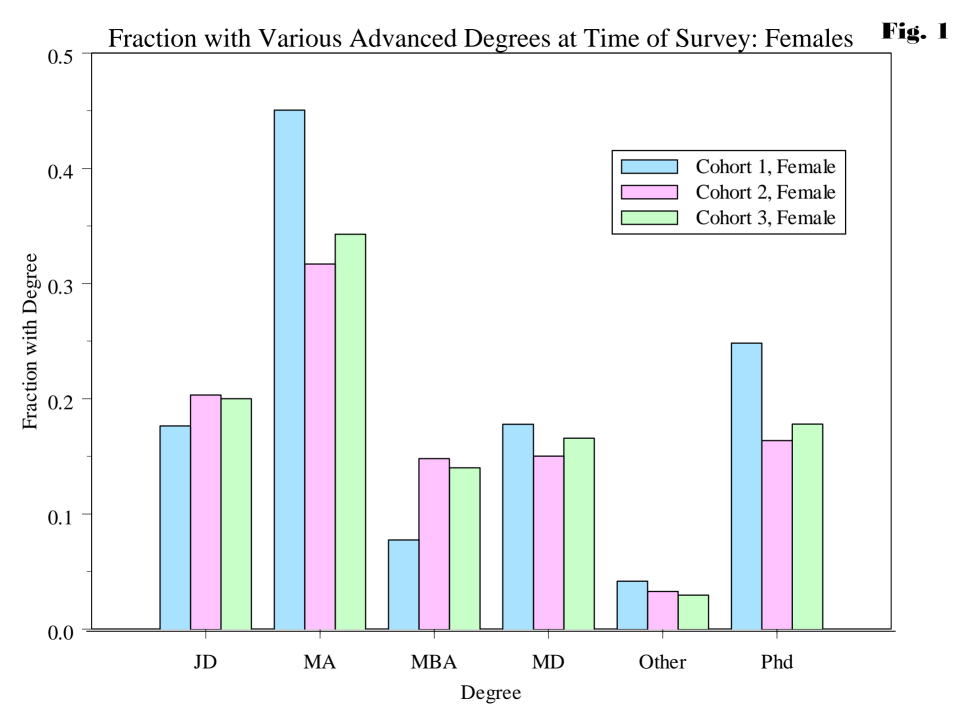
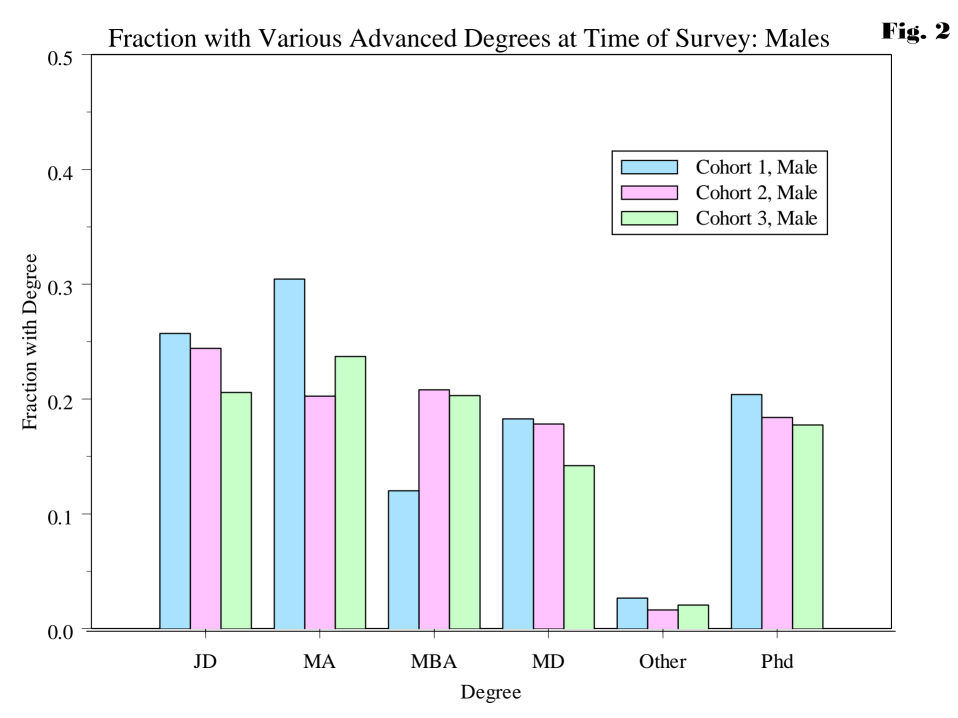
- Notes for Figures 1, 2, 3, 4, 5
- Advanced degrees include any and all degrees reported (e.g., Ph.D. and M.A. in same field), and totals can exceed 100%.
- MA is any masters but not MBA
- MD includes all medical degrees.
- Remember: Cohort 1 is graduating classes 1969-73; Cohort 2 is 1979-82; Cohort 3 is 1989-92.

- Interpretive notes for Figures 1, 2
- Shift to MBAs between Cohorts 1 and 2 for both males and females.
- Very high fraction of women with MD and JD even as early as Cohort 1 (see also later figure on "time to degree")
- Decline in JD and MD for men is the mirror image of the increase in finance and management positions (see later Career figures).





- Interpretive notes for Figures 3, 4, 5
- By Cohort 3 women and men have same fraction in JD
- MD parity exists in Cohort 1 and women then move ahead of men
- Women shift out of Ph.D.'s relative to men and into JD's.
- All switch into MBA's but men more than women.

Fig. 3 Fraction with Various Advanced Degrees at Time of Survey: Cohort 1 0.4 Cohort 1, Female Cohort 1, Male Fraction with Degree 5.0 0.1 0.0 Other JD MA **MBA** MD Phd Degree

Fig. 4 Fraction with Various Advanced Degrees at Time of Survey: Cohort 2 0.3 Cohort 2, Female Cohort 2, Male Fraction with Degree 0.1 0.0 JD MA **MBA** MD Other Phd Degree

Fig. 5 Fraction with Various Advanced Degrees at Time of Survey: Cohort 3 Cohort 3, Female 0.3 Cohort 3, Male Fraction with Degree 0.1 0.0 Other JD MA **MBA** MD Phd Degree

- Interpretive notes for Figures 6, 7
- These figures give time to degree since receipt of BA for those obtaining a medical degree (e.g., MD, DVM, DDS, DMD).
- For Cohort 1, the majority go straight into medical school but by Cohort 3 just 1/3 do.
- For Cohort 3, there is delay for most; BAs are doing more before entering professional or graduate schools than they used to.

Fig. 6

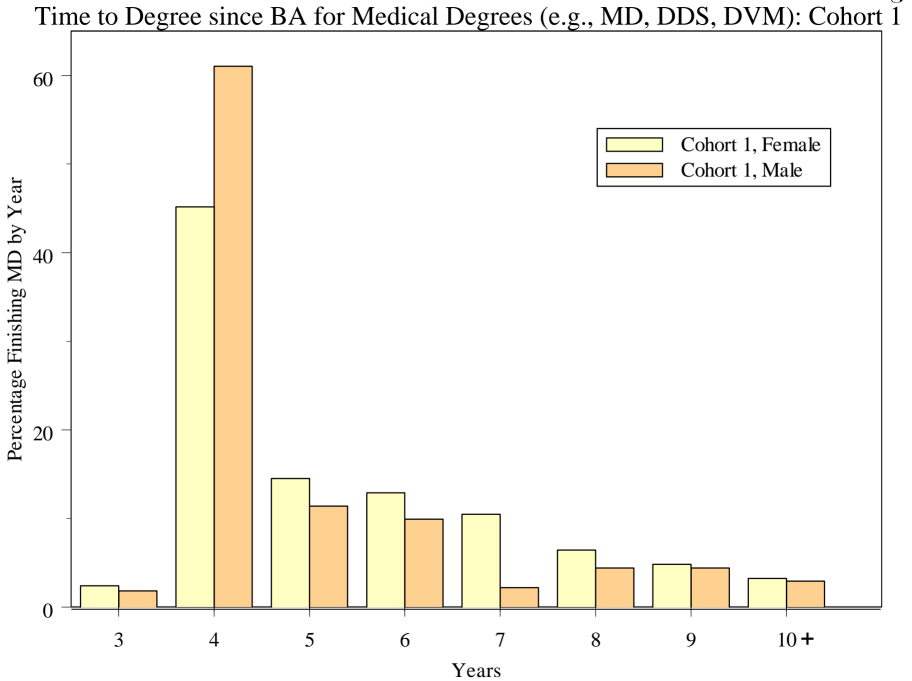
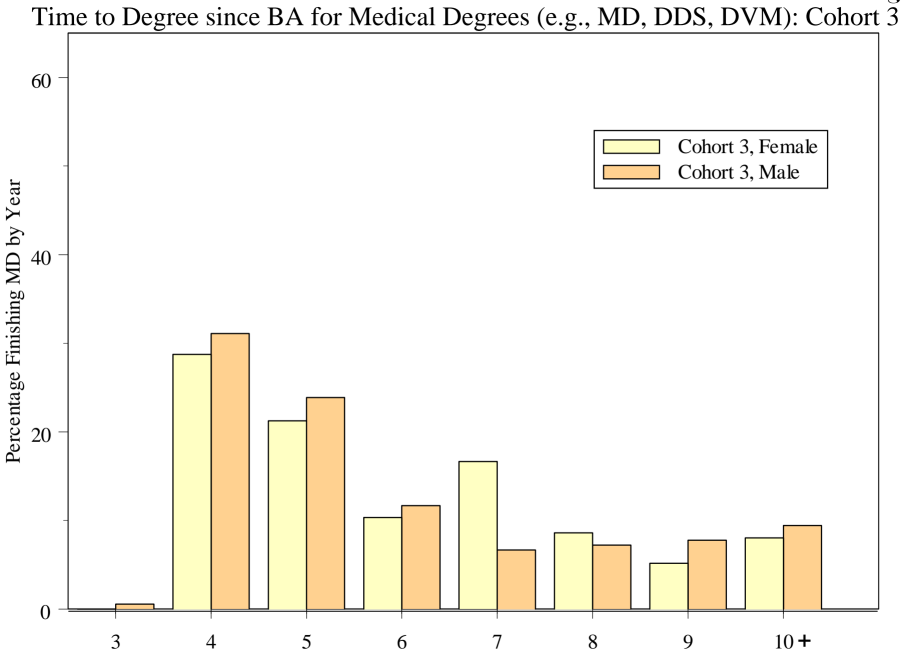


Fig. 7



Years