

```
□ □ □ | F F Q □ | So | □ □ □ □ | Limit to 1000 rows
  66
         select c.course_no,t.bookisbn,t.book_title
  67 •
  68
             from course c,book_adoption ba,txt t
  69
             where c.course_no=ba.course_no
  70
             and ba.bookisbn=t.bookisbn
  71
             and c.dept='CS'
             and 2<(
  72
             select COUNT(bookisbn)
  73
             from book adoption b
  74
  75
             where c.course_no=b.course_no)
  76
             order by t.book_title;
                                      Export: Wrap Cell Content: TA
 course_no bookisbn book_title
            1
                    DS AND C
   11
            2
                    FUNDAMENTALS OF DS
   11
   11
            7
                    TREES
```

Result 6 ×

```
□ □ □ | \( \begin{align*}
      \mathbb{F} & \begin{align*}
      \mathbb{G} & \mathbb{O} & \mathbb{O} & \mathbb{O} & \mathbb{O} & \mathbb{O} \mathbb{
           77
           78
           79 •
                                                          select distinct c.dept
                                                                                        from course c
           80
                                                                                        where c.dept in
            81
            82
                                                                                         ( select c.dept
                                                                                         FROM course c,book_adoption b,txt t
           83
                                                                                         where c.course_no=b.course_no
           85
                                                                                         and t.bookisbn=b.bookisbn
                                                                                          and t.publisher='PRINCETON');
            86
   Export: Wrap Cell Content: TA
                        dept
▶ CS
course 7 ×
```