Chart 1:

* Table
* Data types
  + Season: Item
  + Book-scene-was-from: Attribute
* Marks:
  + Line: Representing amount of POVs from each book and total per season
* Channels:
  + Length: POVs of book per season
  + Color: Book scene is from

Chart 2:

* Table
* Data types:
  + Occupation: Item
  + Type of occupation: Attribute
  + Jobs from that occupation per 1000 middle class jobs in 1980: Attribute
  + Gender breakdown of that occupation in 1980: Attribute
  + Jobs from that occupation per 1000 middle class jobs in 2012: Attribute
  + Gender breakdown of that occupation in 2012: Attribute
* Marks:
  + Occupation: Point
* Channels:
  + Jobs from that occupation per 1000 middle class: Vertical position
  + Gender breakdown of that occupation: Color

Chart 3:

* Table
* Data types:
  + Popular movies: Item
  + Gender(s) of lead(s): Attribute
  + Male screen time: Attribute
  + Female screen time: Attribute
* Marks:
  + Line: Popular movie
* Channels:
  + Gender(s) of lead(s): Vertical position
  + Gender of screen time: Color
  + Amount of screen time: Length
  + Aggregate screen of each genders for films per gender of lead: Area