## Special Function

- (a) info
- (b) descibec
- (c) head(), tris)()
- d Appes
  - (e) (0/umns
  - (P) Sort-Valyer
  - (F) Azz ()
- (b) set\_index(), resel\_index()

(i) dutypapene filter: df [cond], df [df[61] ? value]

# display total profit

# More than I column used?

- 5 munph()
- Divot-table
- (3) (2053-fab ()

3xoupby () Muta Summary df.graupby (['(ategory']) ['Numeric'].ass () 3 Later sepresentation df. pivot-table (index = , columns = , value = , assfunc = (3) CYOSS\_tech() Toth wolumn are categorical

pd. crosstab (df-[(ort1), df (cert2))