**Annotation description**

Annotations are stored in a matlab structure RELEASE having following fields

* .annolist(imgidx) - annotations for image imgidx
  + .image.name - image filename
  + .annorect(ridx) - body annotations for a person ridx
    - .x1, .y1, .x2, .y2 - coordinates of the head rectangle
    - .scale - person scale w.r.t. 200 px height
    - .objpos - rough human position in the image
    - .annopoints.point - person-centric body joint annotations
      * .x, .y - coordinates of a joint
      * id - joint id (0 - r ankle, 1 - r knee, 2 - r hip, 3 - l hip, 4 - l knee, 5 - l ankle, 6 - pelvis, 7 - thorax, 8 - upper neck, 9 - head top, 10 - r wrist, 11 - r elbow, 12 - r shoulder, 13 - l shoulder, 14 - l elbow, 15 - l wrist)
      * is\_visible - joint visibility
  + .vidx - video index in video\_list
  + .frame\_sec - image position in video, in seconds
* img\_train(imgidx) - training/testing image assignment
* single\_person(imgidx) - contains rectangle id ridx of *sufficiently separated* individuals
* act(imgidx) - activity/category label for image imgidx
  + act\_name - activity name
  + cat\_name - category name
  + act\_id - activity id
* video\_list(videoidx) - specifies video id as is provided by YouTube. To watch video on youtube go to <https://www.youtube.com/watch?v=video_list(videoidx>)