## func

## March 25, 2020

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# DASHA CALCULATION BY Dr. Manichandra Sanoujam
    # File name - func.ipynb
    # Utility version - 0.1
    import swisseph as swe
    #import math as m
    from math import ceil, modf, floor
    from datetime import datetime
    def astottariDasha(lon):
        gName =
     → ["Sukra", "Rabi", "Chandra", "Mangal", "Budha", "Sani", "Brihaspati", "Rahu"]
       nakshatraID = ceil(lon / 13.33)
        cName = ''
       dElapsed, dRem = 0.0, 0.0
        if 333.333333334 <= lon or lon < 26.666666667:
           if 333.33333334 <= lon:</pre>
               dElapsed = ((lon - 333.33333334) * 21) / 53.333333 # Sukra
               dRem = 21 - (((lon - 333.3333334) * 21) / 53.333333) # Sukra
           else:
               dElapsed = ((lon + 26.66666667) * 21) / 53.33333
               dRem = 21 - (((lon + 26.66666667) * 21) / 53.33333)
        elif 26.66666667 <= lon < 66.66666667:
           dElapsed = ((lon - 26.66666667) * 6) / 40 # Rabi
           dRem = 6 - (((lon - 26.66666667) * 6) / 40) # Rabi
       elif 66.66666667 <= lon < 120.00000001:
           dElapsed = ((lon - 66.66666667) * 15) / 53.33333 # Chandra
           dRem = 15 - (((lon - 66.66666667) * 15) / 53.33333) # Chandra
        elif 120.00000001 <= lon < 160.00000001:
           dElapsed = ((lon - 120.00000001) * 8) / 40 # Mangal
           dRem = 8 - (((lon - 120.00000001) * 8) / 40) # Mangal
        elif 160.00000001 <= lon < 213.33333334:
           dElapsed = ((lon - 160.00000001) * 17) / 53.33333 # Budha
           dRem = 17 - (((lon - 160.00000001) * 17) / 53.33333) # Budha
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elif 213.33333334 <= lon < 253.33333334:
        dElapsed = ((lon - 213.33333334) * 10) / 40 # Sani
        dRem = 10 - (((lon - 213.33333334) * 10) / 40) # Sani
    elif 253.33333334 <= lon < 293.33333334:
        dElapsed = ((lon - 253.33333334) * 19) / 40 # Brihaspati
        dRem = 19 - (((lon - 253.33333334) * 19) / 40) # Brihaspati
    elif 293.33333334 <= lon < 333.33333334:
        dElapsed = ((lon - 293.33333334) * 12) / 40 # Rahu
        dRem = 12 - (((lon - 293.33333334) * 12) / 40) # Rahu
    if nakshatraID in [1,2,26,27]:
        cName = gName[0]
    elif nakshatraID in [3,4,5]:
        cName = gName[1]
    elif nakshatraID in [6,7,8,9]:
        cName = gName[2]
    elif nakshatraID in [10,11,12]:
        cName = gName[3]
    elif nakshatraID in [13,14,15,16]:
        cName = gName[4]
    elif nakshatraID in [17,18,19]:
        cName = gName[5]
    elif nakshatraID in [20,21,22]:
        cName = gName[6]
    elif nakshatraID in [23,24,25]:
        cName = gName[7]
    return [dElapsed,dRem, cName]
def nakshatraName(nakshatraID):
    nName = [
    "Aswini", "Bharani", "Krittika", "Rohini", "Mrigashira", "Ardra", \
    "Punarvasu", "Pushya", "Aslesha", "Makha", "Purva Phalguni", "Uttara Phalguni", \
    "Hasta", "Chitra", "Swati", "Visakha", "Anuradha", "Jyestha", "Moola", "Purva
→Asadha", \
    "Uttara Asadha", "Sravana", "Dhanistha", "Satabhisaj", "Purva Bhadrapada", \
    "Uttara Bhadrapada", "Revati"]
    return nName[nakshatraID - 1]
def vimshottariDasha( lunarLongitude):
    gName =
→ ["Ketu", "Sukra", "Rabi", "Chandra", "Mangal", "Rahu", "Brihaspati", "Sani", "Budha"]
    vimshottariSpan = [17,7,20,6,10,7,18,16,19]
    dElapsed, dRem = 0.0, 0.0
    nakshatraID = ceil(lunarLongitude / 13.33)
    if 0 <= lunarLongitude <360:</pre>
        N = nakshatraID
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dElapsed = (lunarLongitude - (N - 1) * 13.33333) * vimshottariSpan[N %
 →9] / 13.33333
        dRem = vimshottariSpan[N \% 9] - (lunarLongitude - (N - 1) * 13.33333) *_{\sqcup}
→vimshottariSpan[N % 9] / 13.33333
    return [dElapsed, dRem, gName[(nakshatraID - 1) % 9]]
def yoginiDasha(lunarLongitude):
    yoginiSpan = [5,6,7,8,1,2,3,4,5]
    gName =
→ ["Ulka", "Siddha", "Sangkata", "Mangala", "Pingala", "Dhanya", "Bhramari", "Bhadrika"]
    dElapsed, dRem = 0.0, 0.0
    nakshatraID = ceil(lunarLongitude / 13.33)
    if 0 <= lunarLongitude <360:</pre>
        N = nakshatraID
        dElapsed = (( lunarLongitude - (N - 1) * 13.33333)) * yoginiSpan[(N %
 →8)] / 13.33333
        dRem = yoginiSpan[N \% 8] - ((( lunarLongitude - (N - 1) * 13.33333)) *_{\sqcup}
 →yoginiSpan[N % 8] / 13.33333)
    return [dElapsed, dRem, gName[(nakshatraID - 1) % 8]]
def astottariMahaDasha(birthDateTime, currentDateTime, astottariDasha, u
→astottariDashaGraha):
    gName=["Sukra", "Rabi", "Chandra", "Mangal", "Budha", "Sani", "Brihaspati", "Rahu"]
    astottariSpan = [21,6,15,8,17,10,19,12]
    bhukta, bhogya = 0.0, 0.0
    dashaID, flag = 0, 0
    span = currentDateTime - birthDateTime
    currentAge = span / 360
    index = gName.index(astottariDashaGraha)
    while currentAge > 0:
        if flag == 0:
            bhukta = astottariDasha + currentAge
            bhogya = astottariSpan[index] - (astottariDasha + currentAge)
            currentAge = currentAge - (astottariSpan[index] - astottariDasha)
            dashaID = index
            index = (index + 1) \% 8
            flag = 1
        else:
            bhukta = currentAge
            bhogya = astottariSpan[index] - currentAge
            currentAge = currentAge - astottariSpan[index]
            dashaID = index
            index = (index + 1) \% 8
    return [dashaID, gName[dashaID], bhukta, bhogya]
def astottariAntarDasha(dashaID, bhukta):
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gName = ["Sukra", "Rabi", "Chandra", "Mangal", "Budha", "Sani", [
 →"Brihaspati", "Rahu"]
   astottariSpan = [21,6,15,8,17,10,19,12]
   flag = 0
   index = dashaID
   mahaDasha = dashaID
    currentAge = bhukta
   while currentAge > 0:
        if flag == 0:
            bhogya = (astottariSpan[mahaDasha] * astottariSpan[index] / 108) -
 currentAge = currentAge - (astottariSpan[mahaDasha] *_
 →astottariSpan[index] / 108)
            dashaID = index
            index = (index + 1) \% 8
            flag = 1
        else:
            bhukta = currentAge
            bhogya = (astottariSpan[mahaDasha] * astottariSpan[index] / 108) -
⇔currentAge
            currentAge = currentAge - (astottariSpan[mahaDasha] *_
→astottariSpan[index] / 108)
            dashaID = index
            index = (index + 1) \% 8
   return [dashaID, gName[dashaID], bhukta, bhogya]
def vimshottariMahaDasha(birthDateTime, currentDateTime, lunarLongitude, u
 →vimDashaBhukta):
    gName = ["Ketu", "Sukra", "Rabi", "Chandra", "Mangal", "Rahu", "Brihaspati", __
\
            "Sani", "Budha", "Ketu", "Sukra", "Rabi", "Chandra", "Mangal", \
            "Rahu", "Brihaspati", "Sani", "Budha", "Ketu", "Sukra" "Rabi", "
"Mangal", "Rahu", "Brihaspati", "Sani", "Budha"]
   vimsottariSpan =⊔
\rightarrow [7,20,6,10,7,18,16,19,17,7,20,6,10,7,18,16,19,17,7,20,6,10,7,18,16,19,17]
   vimSpan = {"Sani": 19,"Budha": 17,"Ketu": 7,"Sukra": 20,"Rabi": 6,"Chandra":
 → 10, "Mangal":7, "Rahu":18, "Brihaspati":16
   }
   flag = 0
   span = currentDateTime - birthDateTime
    currentAge = span / 360
   nakshatraID = ceil(lunarLongitude/13.33)
   index = nakshatraID - 1
   while currentAge > 0:
        if flag == 0:
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bhukta = vimDashaBhukta + currentAge
            bhogya = vimsottariSpan[index] - (vimDashaBhukta + currentAge)
            currentAge = currentAge - (vimsottariSpan[index] - vimDashaBhukta)
            dashaID = index
            index = (index + 1) \% 27
            flag = 1
        else:
            bhukta = currentAge
            bhogya = vimsottariSpan[index] - currentAge
            currentAge = currentAge - vimsottariSpan[index]
            dashaID = index
            index = (index + 1) \% 27
    return [dashaID, gName[dashaID], bhukta, bhogya]
def vimshottariAntarDasha(dashaID, bhukta):
    gName = ["Ketu", "Sukra", "Rabi", "Chandra", "Mangal", "Rahu", "
 ⇔"Brihaspati", "Sani", "Budha"]
    vimSpan = [7,20,6,10,7,18,16,19,17]
    flag = 0
    index = dashaID % 9
    mahaDasha = dashaID % 9
    currentAge = bhukta
    while currentAge > 0:
        if flag == 0:
            bhogya = (vimSpan[mahaDasha] * vimSpan[index] / 120) - currentAge
            currentAge = currentAge - (vimSpan[mahaDasha] * vimSpan[index] / ___
→120)
            dashaID = index
            index = (index + 1) \% 9
            flag = 1
        else:
            bhukta = currentAge
            bhogya = (vimSpan[mahaDasha] * vimSpan[index] / 120) - currentAge
            currentAge = currentAge - (vimSpan[mahaDasha] * vimSpan[index] /__
→120)
            dashaID = index
            index = (index + 1) \% 9
    return [dashaID, gName[dashaID], bhukta, bhogya]
def yoginiMahaDasha(birthDateTime, currentDateTime, lunarLongitude, __
→yogiDashaBhukta):
    gName = ["Ulka", "Siddha", "Sangkata", \
 نام "Mangala", "Pingala", "Dhanya", "Bhramari", "Bhadrika", "Ulka", "Siddha", "Sangkata", إ
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→ "Mangala", "Pingala", "Dhanya", "Bhramari", "Bhadrika", "Ulka", "Siddha", "Sangkata", "
 \hookrightarrow\
→ "Mangala", "Pingala", "Dhanya", "Bhramari", "Bhadrika", "Ulka", "Siddha", "Sangkata"]
   yoginiSpan = [6,7,8,1,2,3,4,5,6,7,8,1,2,3,4,5,6,7,8,1,2,3,4,5,6,7,8]
   yogName = {"Mangala": 1, "Pingala": 2, "Dhanya": 3, "Bhramari": 4, "Bhadrika":
 }
   flag = 0
   span = currentDateTime - birthDateTime
   currentAge = span / 360
   nakshatraID = ceil(lunarLongitude/13.33)
    index = nakshatraID - 1
   while currentAge > 0:
        if flag == 0:
            bhukta = yogiDashaBhukta + currentAge
            bhogya = yoginiSpan[index] - (yogiDashaBhukta + currentAge)
            currentAge = currentAge - (yoginiSpan[index] - yogiDashaBhukta)
            dashaID = index
            index = (index + 1) \% 8
            flag = 1
        else:
            bhukta = currentAge
            bhogya = yoginiSpan[index] - currentAge
            currentAge = currentAge - yoginiSpan[index]
            dashaID = index
            index = (index + 1) \% 8
   return [dashaID, gName[dashaID], bhukta, bhogya]
def yoginiAntarDasha(dashaID, bhukta):
    gName = ["Ulka", "Siddha", "Sangkata", "Mangala", "Pingla", "Dhanya", 
 →"Bhramari", "Bhadrika"]
   yoginiSpan = [6,7,8,1,2,3,4,5]
   flag = 0
   index = dashaID % 8
   mahaDasha = dashaID % 8
   currentAge = bhukta
   while currentAge > 0:
        if flag == 0:
            bhogya = (yoginiSpan[mahaDasha] * yoginiSpan[index] / 36) -
 currentAge = currentAge - (yoginiSpan[mahaDasha] *_
 →yoginiSpan[index] / 36)
            dashaID = index
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index = (index + 1) \% 8
            flag = 1
        else:
            bhukta = currentAge
            bhogya = (yoginiSpan[mahaDasha] * yoginiSpan[index] / 36) -
⇔currentAge
            \verb|currentAge| = \verb|currentAge| - (yoginiSpan[mahaDasha]| *_{\sqcup}
→yoginiSpan[index] / 36)
            dashaID = index
            index = (index + 1) \% 8
    return [dashaID, gName[dashaID], bhukta, bhogya]
def yMDD(yr):
    rMN = modf(yr)[0]*12
    rDY = modf(rMN)[0]*30
    rDD = modf(rDY)[0]*60
    return [floor(yr), floor(rMN), floor(rDY), rDD]
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