Import relevant packages here.

```
In [110... import matplotlib.pyplot as plt
   import numpy as np
   import pandas as pd
```

Load the data and verify it is loaded correctly.

- Print it (head, tail, or specific rows, choose a sensible number of rows).
- Compare it to the source file.

```
In [111...
         data = pd.read_csv('cf_data.csv')
         print(data.head())
         print(data.tail())
         print(data.info())
                dv s
        0 -0.743240 53.5427 1.242570
        1 -0.557230 53.6120 1.777920
        2 -0.454769 53.6541 0.544107
        3 -0.525396 53.7030 -0.294755
        4 -0.601285 53.7592 -0.290961
                  dv s
        73903 5.19874 116.139 -0.795081
        73904 5.10428 115.627 -0.314263
        73905 5.13764 115.118 0.232283
        73906 5.15348 114.599 0.262078
        73907 5.25868 113.112 -0.612440
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 73908 entries, 0 to 73907
        Data columns (total 3 columns):
         # Column Non-Null Count Dtype
        --- ----- -----
         0 dv 73908 non-null float64
         1 s 73908 non-null float64
2 a 73908 non-null float64
        dtypes: float64(3)
        memory usage: 1.7 MB
        None
```

In the ensuing, you will use numpy.

Let's create a grid for the values to plot. But first create **two arrays named dv and s** using numpy.linspace that hold the grid values at the relevant indices in their respective dimension of the grid.

Create a **grid named a** with zeros using numpy.zeros in to which calculated acceleration values can be stored.

Let the grid span:

- Speed difference dv [m/s]
 - From -10 till 10
 - With 41 evenly spaced values

- Headway s [m]
 - From 0 till 200
 - With 21 evenly spaced values

```
In [112... dv = np.linspace(-10, 10, 41)
s = np.linspace(0, 200, 21)
a = np.zeros((len(dv), len(s)))
np.size(a)
```

Out[112... 861

Create from the imported data 3 separate numpy arrays for each column dv , s and a . (We do this for speed reasons later.)

- Make sure to name them differently from the arrays that belong to the grid as above.
- You can access the data of each column in a DataFrame using data.xxx where xxx is the column name (not as a string).
- Use the method to_numpy() to convert a column to a numpy array.

```
In [113... DV = data.dv.to_numpy()
S = data.s.to_numpy()
A = data.a.to_numpy()
```

Create an algorithm that calculates all the acceleration values and stores them in the grid. The algorithm is described visually in the last part of the lecture. At each grid point, it calculates a weighted mean of all measurements. The weights are given by an exponential function, based on the 'distance' between the grid point, and the measurement values of dv and s. To get you started, how many for -loops do you need?

For this you will need math.

Use an *upsilon* of 1.5m/s and a *sigma* of 30m.

Warning: This calculation may take some time. So:

- Print a line for each iteration of the outer-most for -loop that shows you the progress.
- Test you code by running it only on the first 50 measurements of the data.

```
# ...
# in matrix form
import math
for j, y in enumerate(s):
    for i, x in enumerate(dv):
        x_matrix = np.full(DV.shape, x); y_matrix = np.full(S.shape, y)
        w = np.exp(-np.abs(x_matrix-DV)/1.5 - np.abs(y_matrix-S)/30)
        # Using broadcasting property in python: w = np.exp(-np.abs(x - DV)/1.5
        a[i,j] = np.sum(w.T * A)/np.sum(w.T * np.full(w.shape, 1))
        # Using broadcasting property in python: a[i, j] = np.sum(w.T * A)/np.su
```

```
In [115...
          # in for-loop form
          def weight(DV, S, A, dv, s, upsilon, sigma):
              Given a grid point(x, y),
              1. calculate weigt based on data (DV1, S1, A1), (DV2, S2, A2),..., (DV{i}, S
              Inside a loop, iterating data points:
              function:
                  for i in range(len(data)):
                      w_dvi = math.exp(-abs(DV{i})-x)/1.5)
                      W_{si} = math.exp(-abs(S{i}-y)/30)
                      w\{i\} = w_dv1*w_s1
                      Wi.append(w{i})
              2. calculate Weighted sum
              Weighted sum = sum(Wi*Ai)/sum(Wi) = W^* A^ / W^* [1 1 1 ...],
              where W^{-} = [w1, w2, w3, ..., w{i}], a 1*50 matrix, A^{-} = [A1, A2, ..., A{i}]T
              [1 1 1...] is 50*1 matrix.
              So the function become
              function:
                  for i in range(len(data)):
                      w_dvi = math.exp(-abs(DV{i})-x)/1.5)
                      W_{si} = math.exp(-abs(S{i}-y)/30)
                      w\{i\} = w_dv1*w_s1
                      Wi.append(w{i})
                  Weighted sum = sum(Wi*Ai)/sum(Wi)
                  return Weighted sum
              3. loop for each grid point
              A_sum = 0
              Inside a nested-loop, iteratin all grid points:
              for x in grid:
                  for y in grid:
                      do function
                  a[i,j] = Weighted sum
              weights = []
              weight_sums = []
              for i in range(len(DV)):
                  weight_dv = math.exp(-abs(dv - DV[i])/upsilon)
                  weight_s = math.exp(-abs(s - S[i])/sigma)
                  weight = weight_dv * weight_s
                  weight_sum = weight * A[i]
                  weights.append(weight)
                  weight_sums.append(weight_sum)
              weight_sum = sum(weight_sums)
              weight_sum_below = sum(weights)
              a = weight_sum/weight_sum_below
              return a
          DV subset = DV[:50]
In [120...
```

```
In [120... DV_subset = DV[:50]
S_subset = S[:50]
A_subset = A[:50]
upsilon = 1.5
sigma = 30
# unit test: given (dv[0], s[0])
```

```
b = weight(DV_subset, S_subset, A_subset, dv[10], s[0], upsilon, sigma)
print(b)
```

```
In [121...
upsilon = 1.5
sigma = 30
for i, x in enumerate(dv):
    for j, y in enumerate(s):
        print(f"Calculating grid point ({i}, {j})")
        b = weight(DV, S, A, x, y, upsilon, sigma)
        print(b)
        a[i, j] = b
```

```
Calculating grid point (0, 0)
0.5287902907474838
Calculating grid point (0, 1)
0.5315283748955577
Calculating grid point (0, 2)
0.5610065116703046
Calculating grid point (0, 3)
0.6190215259190258
Calculating grid point (0, 4)
0.6559602878761441
Calculating grid point (0, 5)
0.6653967014867364
Calculating grid point (0, 6)
0.6432296051271584
Calculating grid point (0, 7)
0.6105526310808174
Calculating grid point (0, 8)
0.5474711544941085
Calculating grid point (0, 9)
0.4819634971019053
Calculating grid point (0, 10)
0.40524633761252415
Calculating grid point (0, 11)
0.32539861884231164
Calculating grid point (0, 12)
0.2552385248433471
Calculating grid point (0, 13)
0.18034444745593683
Calculating grid point (0, 14)
0.1259213003037611
Calculating grid point (0, 15)
0.04122654762174682
Calculating grid point (0, 16)
-0.06122754093978396
Calculating grid point (0, 17)
-0.1709102393650614
Calculating grid point (0, 18)
-0.25525303797028914
Calculating grid point (0, 19)
-0.30027399736596927
Calculating grid point (0, 20)
-0.2357658846068523
Calculating grid point (1, 0)
0.5219729611174627
Calculating grid point (1, 1)
0.524724137015636
Calculating grid point (1, 2)
0.554163640168094
Calculating grid point (1, 3)
0.6116808143523963
Calculating grid point (1, 4)
0.6513545691438094
Calculating grid point (1, 5)
0.6633775836116337
Calculating grid point (1, 6)
0.643996170139588
Calculating grid point (1, 7)
0.6149327713147141
Calculating grid point (1, 8)
```

```
Calculating grid point (1, 9)
0.49685722679522815
Calculating grid point (1, 10)
0.4276779001691791
Calculating grid point (1, 11)
0.3570665419481302
Calculating grid point (1, 12)
0.3002369155903681
Calculating grid point (1, 13)
0.2361515774121843
Calculating grid point (1, 14)
0.18516048658176246
Calculating grid point (1, 15)
0.10530466320401419
Calculating grid point (1, 16)
0.005623528704994826
Calculating grid point (1, 17)
-0.10661905802075358
Calculating grid point (1, 18)
-0.1984586430376101
Calculating grid point (1, 19)
-0.24640053385263788
Calculating grid point (1, 20)
-0.18260402509892673
Calculating grid point (2, 0)
0.5119608256691176
Calculating grid point (2, 1)
0.5147360535923009
Calculating grid point (2, 2)
0.5441653342878774
Calculating grid point (2, 3)
0.6010275578373652
Calculating grid point (2, 4)
0.6415782293813572
Calculating grid point (2, 5)
0.6555951322328497
Calculating grid point (2, 6)
0.6407486989403868
Calculating grid point (2, 7)
0.6169498394601584
Calculating grid point (2, 8)
0.5643078589105419
Calculating grid point (2, 9)
0.5126035024652122
Calculating grid point (2, 10)
0.45264308571579315
Calculating grid point (2, 11)
0.39333879362042734
Calculating grid point (2, 12)
0.3469523981627046
Calculating grid point (2, 13)
0.294512007652784
Calculating grid point (2, 14)
0.24439618910899516
Calculating grid point (2, 15)
0.16726094181111123
Calculating grid point (2, 16)
0.07067315256700435
Calculating grid point (2, 17)
```

```
Calculating grid point (2, 18)
-0.1319734403025921
Calculating grid point (2, 19)
-0.17553914006899413
Calculating grid point (2, 20)
-0.13116503115629852
Calculating grid point (3, 0)
0.4944306723180217
Calculating grid point (3, 1)
0.4972263813803366
Calculating grid point (3, 2)
0.5263710898495119
Calculating grid point (3, 3)
0.5812992544082306
Calculating grid point (3, 4)
0.6198523310637123
Calculating grid point (3, 5)
0.6357362582021562
Calculating grid point (3, 6)
0.6285564577827993
Calculating grid point (3, 7)
0.6128106144759223
Calculating grid point (3, 8)
0.5689654311475085
Calculating grid point (3, 9)
0.5270384489405056
Calculating grid point (3, 10)
0.47785820958070374
Calculating grid point (3, 11)
0.43095130032873347
Calculating grid point (3, 12)
0.39015958910217535
Calculating grid point (3, 13)
0.3422095257621193
Calculating grid point (3, 14)
0.29214914810489495
Calculating grid point (3, 15)
0.21767269241005824
Calculating grid point (3, 16)
0.12628240208100774
Calculating grid point (3, 17)
0.01961017658539641
Calculating grid point (3, 18)
-0.06532091972924406
Calculating grid point (3, 19)
-0.1034159748583954
Calculating grid point (3, 20)
-0.07900719551560674
Calculating grid point (4, 0)
0.4748972715285051
Calculating grid point (4, 1)
0.4777238344306691
Calculating grid point (4, 2)
0.506607117244458
Calculating grid point (4, 3)
0.5593715260657697
Calculating grid point (4, 4)
0.5960122476621375
Calculating grid point (4, 5)
```

```
Calculating grid point (4, 6)
0.6123434236915263
Calculating grid point (4, 7)
0.6056588905242771
Calculating grid point (4, 8)
0.5717247582016962
Calculating grid point (4, 9)
0.5369934566857386
Calculating grid point (4, 10)
0.4947010343748997
Calculating grid point (4, 11)
0.4576420826037835
Calculating grid point (4, 12)
0.4223873968471172
Calculating grid point (4, 13)
0.37888819300986304
Calculating grid point (4, 14)
0.3330718634252941
Calculating grid point (4, 15)
0.2642240699917173
Calculating grid point (4, 16)
0.18240039270187627
Calculating grid point (4, 17)
0.08676715927511469
Calculating grid point (4, 18)
0.02041708073097623
Calculating grid point (4, 19)
-0.014031623688591496
Calculating grid point (4, 20)
-0.00977132844889477
Calculating grid point (5, 0)
0.4564992963035446
Calculating grid point (5, 1)
0.45935409548982925
Calculating grid point (5, 2)
0.4879463474986785
Calculating grid point (5, 3)
0.5385360321082857
Calculating grid point (5, 4)
0.574003424174867
Calculating grid point (5, 5)
0.5892172199664157
Calculating grid point (5, 6)
0.5962761650948647
Calculating grid point (5, 7)
0.5975558509211805
Calculating grid point (5, 8)
0.572163728087744
Calculating grid point (5, 9)
0.5434179874838783
Calculating grid point (5, 10)
0.5073840168113678
Calculating grid point (5, 11)
0.47723961460552544
Calculating grid point (5, 12)
0.4475854613804194
Calculating grid point (5, 13)
0.40942264209206775
Calculating grid point (5, 14)
```

```
Calculating grid point (5, 15)
0.30062616940806247
Calculating grid point (5, 16)
0.22565485276969052
Calculating grid point (5, 17)
0.13751880473875186
Calculating grid point (5, 18)
0.09051971056535012
Calculating grid point (5, 19)
0.059918038613587375
Calculating grid point (5, 20)
0.05130801952165317
Calculating grid point (6, 0)
0.4385354461767003
Calculating grid point (6, 1)
0.4414140438164956
Calculating grid point (6, 2)
0.46964684801504386
Calculating grid point (6, 3)
0.517619569985104
Calculating grid point (6, 4)
0.5508675189841981
Calculating grid point (6, 5)
0.5649735982805032
Calculating grid point (6, 6)
0.5756677414064552
Calculating grid point (6, 7)
0.5833977148690973
Calculating grid point (6, 8)
0.5645577837070477
Calculating grid point (6, 9)
0.5411277436322807
Calculating grid point (6, 10)
0.5122812451696848
Calculating grid point (6, 11)
0.48664319894334684
Calculating grid point (6, 12)
0.46050848581690096
Calculating grid point (6, 13)
0.42521799868421556
Calculating grid point (6, 14)
0.3802686853199736
Calculating grid point (6, 15)
0.31502493307853935
Calculating grid point (6, 16)
0.23989290053628612
Calculating grid point (6, 17)
0.14675473044178614
Calculating grid point (6, 18)
0.10530229729390135
Calculating grid point (6, 19)
0.0785314900744702
Calculating grid point (6, 20)
0.06555884334982755
Calculating grid point (7, 0)
0.4233370769254142
Calculating grid point (7, 1)
0.4262408913410016
Calculating grid point (7, 2)
```

```
Calculating grid point (7, 3)
0.49925259081117085
Calculating grid point (7, 4)
0.5291922014313695
Calculating grid point (7, 5)
0.5411498110148444
Calculating grid point (7, 6)
0.5529748357972049
Calculating grid point (7, 7)
0.5641480858141512
Calculating grid point (7, 8)
0.5491810233916623
Calculating grid point (7, 9)
0.5272817353093003
Calculating grid point (7, 10)
0.5017303129549808
Calculating grid point (7, 11)
0.4798312883275895
Calculating grid point (7, 12)
0.45740361175577815
Calculating grid point (7, 13)
0.4258680359577008
Calculating grid point (7, 14)
0.38190531152951734
Calculating grid point (7, 15)
0.31657047172833214
Calculating grid point (7, 16)
0.23798029366065582
Calculating grid point (7, 17)
0.13566323754644982
Calculating grid point (7, 18)
0.09255229251701122
Calculating grid point (7, 19)
0.07008835939294
Calculating grid point (7, 20)
0.058479477237510465
Calculating grid point (8, 0)
0.4108782223798839
Calculating grid point (8, 1)
0.4138143365090485
Calculating grid point (8, 2)
0.4416360263818003
Calculating grid point (8, 3)
0.4840206675136174
Calculating grid point (8, 4)
0.5110393022018271
Calculating grid point (8, 5)
0.5212947415270399
Calculating grid point (8, 6)
0.533850313247299
Calculating grid point (8, 7)
0.5460674090611681
Calculating grid point (8, 8)
0.5338339594272887
Calculating grid point (8, 9)
0.5129311495202098
Calculating grid point (8, 10)
0.48971793326769764
Calculating grid point (8, 11)
```

```
Calculating grid point (8, 12)
0.4519216630577853
Calculating grid point (8, 13)
0.4248323731551511
Calculating grid point (8, 14)
0.3845966812567978
Calculating grid point (8, 15)
0.3227600589870076
Calculating grid point (8, 16)
0.2450256188044811
Calculating grid point (8, 17)
0.14064047824187637
Calculating grid point (8, 18)
0.09408015809690874
Calculating grid point (8, 19)
0.06898036705533063
Calculating grid point (8, 20)
0.051302545855988826
Calculating grid point (9, 0)
0.3977116056311923
Calculating grid point (9, 1)
0.4006839945368413
Calculating grid point (9, 2)
0.42836206857011033
Calculating grid point (9, 3)
0.46838625914754645
Calculating grid point (9, 4)
0.4931422833555883
Calculating grid point (9, 5)
0.5017330847422801
Calculating grid point (9, 6)
0.5142157913321277
Calculating grid point (9, 7)
0.5254814880985239
Calculating grid point (9, 8)
0.5153272474007448
Calculating grid point (9, 9)
0.49559581508040623
Calculating grid point (9, 10)
0.47361491851391474
Calculating grid point (9, 11)
0.4567137888005482
Calculating grid point (9, 12)
0.4409477234264221
Calculating grid point (9, 13)
0.41788672180325664
Calculating grid point (9, 14)
0.3818044468370056
Calculating grid point (9, 15)
0.3238512958009875
Calculating grid point (9, 16)
0.2442200384693097
Calculating grid point (9, 17)
0.14188275738962405
Calculating grid point (9, 18)
0.0946340013307628
Calculating grid point (9, 19)
0.06406026711421117
Calculating grid point (9, 20)
```

```
Calculating grid point (10, 0)
0.3804174048182122
Calculating grid point (10, 1)
0.3834217071318077
Calculating grid point (10, 2)
0.4107270110919975
Calculating grid point (10, 3)
0.44818493401496284
Calculating grid point (10, 4)
0.47027626664266536
Calculating grid point (10, 5)
0.4769976610834615
Calculating grid point (10, 6)
0.4879372769313582
Calculating grid point (10, 7)
0.49754412768807255
Calculating grid point (10, 8)
0.4882718443194305
Calculating grid point (10, 9)
0.47096328092429884
Calculating grid point (10, 10)
0.4516149950013216
Calculating grid point (10, 11)
0.4367037401177651
Calculating grid point (10, 12)
0.4236825762074896
Calculating grid point (10, 13)
0.4041729582991722
Calculating grid point (10, 14)
0.3721510641814748
Calculating grid point (10, 15)
0.3186888624755703
Calculating grid point (10, 16)
0.2397697973778517
Calculating grid point (10, 17)
0.14424453198797166
Calculating grid point (10, 18)
0.09800593288695211
Calculating grid point (10, 19)
0.06561957839921037
Calculating grid point (10, 20)
0.03363687038989051
Calculating grid point (11, 0)
0.3592868882800062
Calculating grid point (11, 1)
0.3623419032273585
Calculating grid point (11, 2)
0.389415462465078
Calculating grid point (11, 3)
0.42433438218237507
Calculating grid point (11, 4)
0.44359697703351697
Calculating grid point (11, 5)
0.4479603341785448
Calculating grid point (11, 6)
0.4552334485972515
Calculating grid point (11, 7)
0.46328149462572293
Calculating grid point (11, 8)
0.4554438018785404
```

```
Calculating grid point (11, 9)
0.4411254421435309
Calculating grid point (11, 10)
0.42497712167488383
Calculating grid point (11, 11)
0.41055561362552645
Calculating grid point (11, 12)
0.3977412194274151
Calculating grid point (11, 13)
0.3804449417816666
Calculating grid point (11, 14)
0.35238824975282396
Calculating grid point (11, 15)
0.3042341317049292
Calculating grid point (11, 16)
0.22960665344156977
Calculating grid point (11, 17)
0.14454831588709602
Calculating grid point (11, 18)
0.1042966265343097
Calculating grid point (11, 19)
0.07161702794461942
Calculating grid point (11, 20)
0.03788684407429891
Calculating grid point (12, 0)
0.32570545536607576
Calculating grid point (12, 1)
0.32881281909549115
Calculating grid point (12, 2)
0.356098122170855
Calculating grid point (12, 3)
0.38992342755248355
Calculating grid point (12, 4)
0.4089831403511667
Calculating grid point (12, 5)
0.4128628657664953
Calculating grid point (12, 6)
0.4181742582340676
Calculating grid point (12, 7)
0.4256579290568102
Calculating grid point (12, 8)
0.41966323550470125
Calculating grid point (12, 9)
0.40680675428618235
Calculating grid point (12, 10)
0.39271477091477214
Calculating grid point (12, 11)
0.3788798938619652
Calculating grid point (12, 12)
0.36727064246577457
Calculating grid point (12, 13)
0.3522849905929287
Calculating grid point (12, 14)
0.32770000455501896
Calculating grid point (12, 15)
0.284601900179248
Calculating grid point (12, 16)
0.21549872230123437
Calculating grid point (12, 17)
```

```
Calculating grid point (12, 18)
0.10934900880959436
Calculating grid point (12, 19)
0.07779222951238869
Calculating grid point (12, 20)
0.0444898826213835
Calculating grid point (13, 0)
0.2868776942210204
Calculating grid point (13, 1)
0.2900559439234927
Calculating grid point (13, 2)
0.31782990299602587
Calculating grid point (13, 3)
0.351386731534052
Calculating grid point (13, 4)
0.371690646164308
Calculating grid point (13, 5)
0.3769304543840899
Calculating grid point (13, 6)
0.38229290960585627
Calculating grid point (13, 7)
0.39039976133705645
Calculating grid point (13, 8)
0.38717829406665644
Calculating grid point (13, 9)
0.3764986461436367
Calculating grid point (13, 10)
0.36423227787496
Calculating grid point (13, 11)
0.35144589745949834
Calculating grid point (13, 12)
0.34158260147014463
Calculating grid point (13, 13)
0.3285928381613612
Calculating grid point (13, 14)
0.30797683288176514
Calculating grid point (13, 15)
0.27105423587813116
Calculating grid point (13, 16)
0.21000241810355158
Calculating grid point (13, 17)
0.15271993894169575
Calculating grid point (13, 18)
0.12589471237933927
Calculating grid point (13, 19)
0.0974152564696249
Calculating grid point (13, 20)
0.06871743803301289
Calculating grid point (14, 0)
0.24632719362378966
Calculating grid point (14, 1)
0.24939012438866937
Calculating grid point (14, 2)
0.2769905735161717
Calculating grid point (14, 3)
0.31006505236691473
Calculating grid point (14, 4)
0.3312896561334074
Calculating grid point (14, 5)
0.33761468358440744
```

```
Calculating grid point (14, 6)
0.342847751993456
Calculating grid point (14, 7)
0.3506511569669748
Calculating grid point (14, 8)
0.34873772251132906
Calculating grid point (14, 9)
0.3402374691916951
Calculating grid point (14, 10)
0.33038003518363296
Calculating grid point (14, 11)
0.31875159644020323
Calculating grid point (14, 12)
0.30849532440680605
Calculating grid point (14, 13)
0.29590804914336516
Calculating grid point (14, 14)
0.2794072575945829
Calculating grid point (14, 15)
0.24884917593772468
Calculating grid point (14, 16)
0.19642760631697284
Calculating grid point (14, 17)
0.15425023180447717
Calculating grid point (14, 18)
0.13364652255361184
Calculating grid point (14, 19)
0.11150987446185089
Calculating grid point (14, 20)
0.08960438365051175
Calculating grid point (15, 0)
0.2010014122477297
Calculating grid point (15, 1)
0.2039262951400661
Calculating grid point (15, 2)
0.23152180953278773
Calculating grid point (15, 3)
0.26486285681255367
Calculating grid point (15, 4)
0.28706755686442215
Calculating grid point (15, 5)
0.294468941708927
Calculating grid point (15, 6)
0.30008568328710594
Calculating grid point (15, 7)
0.3079055462044524
Calculating grid point (15, 8)
0.307356834024609
Calculating grid point (15, 9)
0.3006085488150294
Calculating grid point (15, 10)
0.29317495597517035
Calculating grid point (15, 11)
0.28378556376462566
Calculating grid point (15, 12)
0.2745146323058735
Calculating grid point (15, 13)
0.2630963738562192
Calculating grid point (15, 14)
```

```
Calculating grid point (15, 15)
0.22284804160855612
Calculating grid point (15, 16)
0.1760053223888839
Calculating grid point (15, 17)
0.1451632172913975
Calculating grid point (15, 18)
0.1291714697979072
Calculating grid point (15, 19)
0.11187178518676823
Calculating grid point (15, 20)
0.09375660326688895
Calculating grid point (16, 0)
0.14857471456236113
Calculating grid point (16, 1)
0.1513387360675714
Calculating grid point (16, 2)
0.17923548053191948
Calculating grid point (16, 3)
0.21288543123336462
Calculating grid point (16, 4)
0.23576495786636048
Calculating grid point (16, 5)
0.2446791465425804
Calculating grid point (16, 6)
0.2513469258569016
Calculating grid point (16, 7)
0.2602675638470891
Calculating grid point (16, 8)
0.26173968192928976
Calculating grid point (16, 9)
0.2569575099300342
Calculating grid point (16, 10)
0.25231502319209104
Calculating grid point (16, 11)
0.246446393419449
Calculating grid point (16, 12)
0.2396586630106528
Calculating grid point (16, 13)
0.23047256008682676
Calculating grid point (16, 14)
0.21879592748490556
Calculating grid point (16, 15)
0.19615726222674806
Calculating grid point (16, 16)
0.15524360555330347
Calculating grid point (16, 17)
0.13362958802805663
Calculating grid point (16, 18)
0.12089045879431289
Calculating grid point (16, 19)
0.10824345927998232
Calculating grid point (16, 20)
0.09369105259696661
Calculating grid point (17, 0)
0.09012394293646651
Calculating grid point (17, 1)
0.09271452277840717
Calculating grid point (17, 2)
```

```
Calculating grid point (17, 3)
0.15428604694848372
Calculating grid point (17, 4)
0.17778360161009787
Calculating grid point (17, 5)
0.18900312046994996
Calculating grid point (17, 6)
0.1966688727544208
Calculating grid point (17, 7)
0.20663178265826418
Calculating grid point (17, 8)
0.20985699520284215
Calculating grid point (17, 9)
0.20724886414268157
Calculating grid point (17, 10)
0.20591925274942133
Calculating grid point (17, 11)
0.20450060273335563
Calculating grid point (17, 12)
0.2004454615629142
Calculating grid point (17, 13)
0.19366991634880473
Calculating grid point (17, 14)
0.18424018022031588
Calculating grid point (17, 15)
0.1655302097180249
Calculating grid point (17, 16)
0.1311561275856473
Calculating grid point (17, 17)
0.11612365256438684
Calculating grid point (17, 18)
0.10537585839360383
Calculating grid point (17, 19)
0.09672362870138335
Calculating grid point (17, 20)
0.0860204249497984
Calculating grid point (18, 0)
0.02700054718100601
Calculating grid point (18, 1)
0.029502195144212828
Calculating grid point (18, 2)
0.057900330584595414
Calculating grid point (18, 3)
0.09157743614931022
Calculating grid point (18, 4)
0.1153164001908924
Calculating grid point (18, 5)
0.12867864326711517
Calculating grid point (18, 6)
0.137507800688916
Calculating grid point (18, 7)
0.14837363042959323
Calculating grid point (18, 8)
0.1527097412515659
Calculating grid point (18, 9)
0.15227242044815095
Calculating grid point (18, 10)
0.15381614532575452
Calculating grid point (18, 11)
0.15549767070686613
```

```
Calculating grid point (18, 12)
0.15311215013068796
Calculating grid point (18, 13)
0.14832758360850476
Calculating grid point (18, 14)
0.14052875106765392
Calculating grid point (18, 15)
0.12454479513509692
Calculating grid point (18, 16)
0.09502208548690803
Calculating grid point (18, 17)
0.08394030204937951
Calculating grid point (18, 18)
0.07457130537928164
Calculating grid point (18, 19)
0.06992413535474763
Calculating grid point (18, 20)
0.0639464897523645
Calculating grid point (19, 0)
-0.04124758420144681
Calculating grid point (19, 1)
-0.038887110757812274
Calculating grid point (19, 2)
-0.010862219067880478
Calculating grid point (19, 3)
0.02331350279630784
Calculating grid point (19, 4)
0.04798128678578541
Calculating grid point (19, 5)
0.063565466759157
Calculating grid point (19, 6)
0.07377735155906671
Calculating grid point (19, 7)
0.08585577926360034
Calculating grid point (19, 8)
0.09192304919560379
Calculating grid point (19, 9)
0.09418277635218023
Calculating grid point (19, 10)
0.09930629138912103
Calculating grid point (19, 11)
0.10433301683407553
Calculating grid point (19, 12)
0.10382539736338806
Calculating grid point (19, 13)
0.10136431163859919
Calculating grid point (19, 14)
0.09487961340728891
Calculating grid point (19, 15)
0.08065870796090906
Calculating grid point (19, 16)
0.05438253936737276
Calculating grid point (19, 17)
0.04512863544927411
Calculating grid point (19, 18)
0.036540338857166524
Calculating grid point (19, 19)
0.03628232164202969
Calculating grid point (19, 20)
0.03646899082850424
```

```
Calculating grid point (20, 0)
-0.11562592922975928
Calculating grid point (20, 1)
-0.11350168610499446
Calculating grid point (20, 2)
-0.08658881303992008
Calculating grid point (20, 3)
-0.05112505846126612
Calculating grid point (20, 4)
-0.024012049295221126
Calculating grid point (20, 5)
-0.005136649405267834
Calculating grid point (20, 6)
0.007781045542265455
Calculating grid point (20, 7)
0.0220807941700651
Calculating grid point (20, 8)
0.030603788816426662
Calculating grid point (20, 9)
0.03606731700998941
Calculating grid point (20, 10)
0.0443098761395658
Calculating grid point (20, 11)
0.052725149549804076
Calculating grid point (20, 12)
0.05399182930222185
Calculating grid point (20, 13)
0.05377556628850458
Calculating grid point (20, 14)
0.04829830255342276
Calculating grid point (20, 15)
0.03526472664693783
Calculating grid point (20, 16)
0.011262404006102627
Calculating grid point (20, 17)
0.0019341693078721005
Calculating grid point (20, 18)
-0.007448709916090074
Calculating grid point (20, 19)
-0.004233243665990638
Calculating grid point (20, 20)
0.0010205059546873434
Calculating grid point (21, 0)
-0.19879561613737098
Calculating grid point (21, 1)
-0.1968654165333816
Calculating grid point (21, 2)
-0.17107735176901048
Calculating grid point (21, 3)
-0.13424454378019246
Calculating grid point (21, 4)
-0.10443746667784666
Calculating grid point (21, 5)
-0.081684731060273
Calculating grid point (21, 6)
-0.06596977627522335
Calculating grid point (21, 7)
-0.04972485679010676
Calculating grid point (21, 8)
```

```
Calculating grid point (21, 9)
-0.029553301013835263
Calculating grid point (21, 10)
-0.01823837687159767
Calculating grid point (21, 11)
-0.0064387872934270375
Calculating grid point (21, 12)
-0.002985082727683912
Calculating grid point (21, 13)
-0.0003554214335167262
Calculating grid point (21, 14)
-0.004646812624964542
Calculating grid point (21, 15)
-0.016121678918747905
Calculating grid point (21, 16)
-0.03720035119535047
Calculating grid point (21, 17)
-0.045124160754581435
Calculating grid point (21, 18)
-0.05341464027687304
Calculating grid point (21, 19)
-0.04917164998374794
Calculating grid point (21, 20)
-0.042383023485688065
Calculating grid point (22, 0)
-0.2813045082630831
Calculating grid point (22, 1)
-0.27981292912965017
Calculating grid point (22, 2)
-0.25583574910974266
Calculating grid point (22, 3)
-0.21782119448945123
Calculating grid point (22, 4)
-0.18525015469424805
Calculating grid point (22, 5)
-0.15892952343392555
Calculating grid point (22, 6)
-0.14019180660444766
Calculating grid point (22, 7)
-0.12170655065478582
Calculating grid point (22, 8)
-0.10724166962754221
Calculating grid point (22, 9)
-0.09521825142458057
Calculating grid point (22, 10)
-0.08151092888832985
Calculating grid point (22, 11)
-0.06733686699919438
Calculating grid point (22, 12)
-0.06179981756745627
Calculating grid point (22, 13)
-0.05658664232234957
Calculating grid point (22, 14)
-0.05954686529182783
Calculating grid point (22, 15)
-0.06911708615311929
Calculating grid point (22, 16)
-0.08669607177950103
Calculating grid point (22, 17)
```

```
Calculating grid point (22, 18)
-0.09804213423714464
Calculating grid point (22, 19)
-0.09369456941785169
Calculating grid point (22, 20)
-0.08628511112216924
Calculating grid point (23, 0)
-0.3575513827000597
Calculating grid point (23, 1)
-0.35645409998749084
Calculating grid point (23, 2)
-0.3351509749205493
Calculating grid point (23, 3)
-0.29659998314005587
Calculating grid point (23, 4)
-0.26129465471842006
Calculating grid point (23, 5)
-0.23155513501080105
Calculating grid point (23, 6)
-0.20964653295195737
Calculating grid point (23, 7)
-0.18895798916441534
Calculating grid point (23, 8)
-0.17151814533613427
Calculating grid point (23, 9)
-0.1563380756472152
Calculating grid point (23, 10)
-0.1404977902737844
Calculating grid point (23, 11)
-0.12483440156002587
Calculating grid point (23, 12)
-0.1178425777140178
Calculating grid point (23, 13)
-0.11119400008739795
Calculating grid point (23, 14)
-0.11335880598374388
Calculating grid point (23, 15)
-0.12187725536408056
Calculating grid point (23, 16)
-0.13753444303640805
Calculating grid point (23, 17)
-0.14187850356250134
Calculating grid point (23, 18)
-0.14592564696589014
Calculating grid point (23, 19)
-0.14195844896775783
Calculating grid point (23, 20)
-0.1344107931812941
Calculating grid point (24, 0)
-0.4259375350082449
Calculating grid point (24, 1)
-0.4251863073257106
Calculating grid point (24, 2)
-0.407134718118686
Calculating grid point (24, 3)
-0.3694869761431321
Calculating grid point (24, 4)
-0.33249014707947266
Calculating grid point (24, 5)
```

```
Calculating grid point (24, 6)
-0.27561686611454644
Calculating grid point (24, 7)
-0.25234041206967667
Calculating grid point (24, 8)
-0.23140511482551365
Calculating grid point (24, 9)
-0.21254350374922268
Calculating grid point (24, 10)
-0.1938108474335291
Calculating grid point (24, 11)
-0.17618964512633778
Calculating grid point (24, 12)
-0.1670240628976118
Calculating grid point (24, 13)
-0.15887910243963144
Calculating grid point (24, 14)
-0.16064432442076174
Calculating grid point (24, 15)
-0.16852590129154707
Calculating grid point (24, 16)
-0.1829989320199534
Calculating grid point (24, 17)
-0.18715808495677502
Calculating grid point (24, 18)
-0.1907174787123077
Calculating grid point (24, 19)
-0.18819476956925593
Calculating grid point (24, 20)
-0.18193424442571798
Calculating grid point (25, 0)
-0.4856528404911742
Calculating grid point (25, 1)
-0.4851820197667333
Calculating grid point (25, 2)
-0.4703761215096183
Calculating grid point (25, 3)
-0.43559436113236255
Calculating grid point (25, 4)
-0.39952476662409964
Calculating grid point (25, 5)
-0.3668157118542207
Calculating grid point (25, 6)
-0.3400899375934683
Calculating grid point (25, 7)
-0.3142583162592491
Calculating grid point (25, 8)
-0.28992610835127003
Calculating grid point (25, 9)
-0.267279420725879
Calculating grid point (25, 10)
-0.2447955507967422
Calculating grid point (25, 11)
-0.2247032303879625
Calculating grid point (25, 12)
-0.2132660795183358
Calculating grid point (25, 13)
-0.20433318781652818
Calculating grid point (25, 14)
```

```
Calculating grid point (25, 15)
-0.21287574647955348
Calculating grid point (25, 16)
-0.2262879046978225
Calculating grid point (25, 17)
-0.2308526953353061
Calculating grid point (25, 18)
-0.234880443458007
Calculating grid point (25, 19)
-0.23504331795977393
Calculating grid point (25, 20)
-0.23160367991113762
Calculating grid point (26, 0)
-0.5368883220761566
Calculating grid point (26, 1)
-0.5367204386164455
Calculating grid point (26, 2)
-0.5251843462362594
Calculating grid point (26, 3)
-0.49450961212476563
Calculating grid point (26, 4)
-0.46181268536108644
Calculating grid point (26, 5)
-0.42962489040634927
Calculating grid point (26, 6)
-0.4003804057224738
Calculating grid point (26, 7)
-0.37065203117437173
Calculating grid point (26, 8)
-0.34235655333001286
Calculating grid point (26, 9)
-0.31529393659577787
Calculating grid point (26, 10)
-0.2879124167048065
Calculating grid point (26, 11)
-0.26423489615061807
Calculating grid point (26, 12)
-0.24963030052095048
Calculating grid point (26, 13)
-0.23955403035825504
Calculating grid point (26, 14)
-0.2406745362110481
Calculating grid point (26, 15)
-0.2482329702785126
Calculating grid point (26, 16)
-0.26190628022368706
Calculating grid point (26, 17)
-0.2679317051872362
Calculating grid point (26, 18)
-0.27356845127316715
Calculating grid point (26, 19)
-0.27806848201659934
Calculating grid point (26, 20)
-0.27921607535175674
Calculating grid point (27, 0)
-0.5835298097286172
Calculating grid point (27, 1)
-0.5837430826209351
Calculating grid point (27, 2)
```

```
Calculating grid point (27, 3)
-0.5501053657780896
Calculating grid point (27, 4)
-0.5208681953021025
Calculating grid point (27, 5)
-0.49031085005688685
Calculating grid point (27, 6)
-0.4594672640407019
Calculating grid point (27, 7)
-0.4262523626350767
Calculating grid point (27, 8)
-0.3945783968467121
Calculating grid point (27, 9)
-0.36351979121135136
Calculating grid point (27, 10)
-0.3314325833928666
Calculating grid point (27, 11)
-0.3050776248285419
Calculating grid point (27, 12)
-0.2887566051594117
Calculating grid point (27, 13)
-0.27805805581899884
Calculating grid point (27, 14)
-0.2793295259346395
Calculating grid point (27, 15)
-0.2875150771824464
Calculating grid point (27, 16)
-0.3020590646431537
Calculating grid point (27, 17)
-0.3098605918760163
Calculating grid point (27, 18)
-0.3169803493378319
Calculating grid point (27, 19)
-0.3252315720131954
Calculating grid point (27, 20)
-0.330326775377443
Calculating grid point (28, 0)
-0.6225824233667465
Calculating grid point (28, 1)
-0.6231596697435405
Calculating grid point (28, 2)
-0.6185632923164212
Calculating grid point (28, 3)
-0.5988473797986362
Calculating grid point (28, 4)
-0.5738287408159071
Calculating grid point (28, 5)
-0.5464118952966086
Calculating grid point (28, 6)
-0.5152146405015577
Calculating grid point (28, 7)
-0.4785610042708938
Calculating grid point (28, 8)
-0.4439106023825259
Calculating grid point (28, 9)
-0.40896477848366497
Calculating grid point (28, 10)
-0.3725015090638557
Calculating grid point (28, 11)
```

```
Calculating grid point (28, 12)
-0.32786525334042477
Calculating grid point (28, 13)
-0.31694536366460896
Calculating grid point (28, 14)
-0.31874163697348207
Calculating grid point (28, 15)
-0.3276344349735597
Calculating grid point (28, 16)
-0.34303335929109807
Calculating grid point (28, 17)
-0.3516712231993672
Calculating grid point (28, 18)
-0.3575122933456012
Calculating grid point (28, 19)
-0.36420298372376464
Calculating grid point (28, 20)
-0.36812405712196783
Calculating grid point (29, 0)
-0.6479752501547035
Calculating grid point (29, 1)
-0.6486925742963605
Calculating grid point (29, 2)
-0.6465213876833729
Calculating grid point (29, 3)
-0.6322988112179039
Calculating grid point (29, 4)
-0.6121450119143232
Calculating grid point (29, 5)
-0.5880671958499344
Calculating grid point (29, 6)
-0.5570742555521077
Calculating grid point (29, 7)
-0.5161502652316279
Calculating grid point (29, 8)
-0.4779357733370797
Calculating grid point (29, 9)
-0.43819497012178465
Calculating grid point (29, 10)
-0.3969676431954042
Calculating grid point (29, 11)
-0.36725022951803044
Calculating grid point (29, 12)
-0.35090539617449423
Calculating grid point (29, 13)
-0.3401148116423729
Calculating grid point (29, 14)
-0.3426339539189075
Calculating grid point (29, 15)
-0.352670855862885
Calculating grid point (29, 16)
-0.3698195389133313
Calculating grid point (29, 17)
-0.38014048887176527
Calculating grid point (29, 18)
-0.38538269283073406
Calculating grid point (29, 19)
-0.3915132838908158
Calculating grid point (29, 20)
```

```
Calculating grid point (30, 0)
-0.6678651898239709
Calculating grid point (30, 1)
-0.668618550180181
Calculating grid point (30, 2)
-0.6682725757935479
Calculating grid point (30, 3)
-0.6578313130202366
Calculating grid point (30, 4)
-0.642690081153854
Calculating grid point (30, 5)
-0.6224819107248096
Calculating grid point (30, 6)
-0.5923767620927509
Calculating grid point (30, 7)
-0.5483599475781624
Calculating grid point (30, 8)
-0.5083966622813978
Calculating grid point (30, 9)
-0.46467996073091167
Calculating grid point (30, 10)
-0.4201392892867434
Calculating grid point (30, 11)
-0.38806776205383897
Calculating grid point (30, 12)
-0.3710336323195141
Calculating grid point (30, 13)
-0.35853895257345547
Calculating grid point (30, 14)
-0.35947331757340356
Calculating grid point (30, 15)
-0.36941957803380115
Calculating grid point (30, 16)
-0.38659540148495986
Calculating grid point (30, 17)
-0.39776728113839194
Calculating grid point (30, 18)
-0.4027631443701644
Calculating grid point (30, 19)
-0.4087712964570054
Calculating grid point (30, 20)
-0.41405824339279373
Calculating grid point (31, 0)
-0.6893378713930255
Calculating grid point (31, 1)
-0.6901318422383538
Calculating grid point (31, 2)
-0.6915577814673677
Calculating grid point (31, 3)
-0.6840016789564755
Calculating grid point (31, 4)
-0.6741097286885066
Calculating grid point (31, 5)
-0.6579209629687038
Calculating grid point (31, 6)
-0.6287260486645619
Calculating grid point (31, 7)
-0.5833365746984057
Calculating grid point (31, 8)
```

```
Calculating grid point (31, 9)
-0.4966533343120378
Calculating grid point (31, 10)
-0.4503666876138714
Calculating grid point (31, 11)
-0.41595551873440584
Calculating grid point (31, 12)
-0.3984345362425461
Calculating grid point (31, 13)
-0.38511896741862445
Calculating grid point (31, 14)
-0.38566824107382514
Calculating grid point (31, 15)
-0.3944449033419652
Calculating grid point (31, 16)
-0.4096378369127467
Calculating grid point (31, 17)
-0.4204291985603676
Calculating grid point (31, 18)
-0.4252556156793109
Calculating grid point (31, 19)
-0.43112923924430324
Calculating grid point (31, 20)
-0.4373938294997806
Calculating grid point (32, 0)
-0.7048085729352492
Calculating grid point (32, 1)
-0.7056255833478801
Calculating grid point (32, 2)
-0.7082996691985501
Calculating grid point (32, 3)
-0.703884009947025
Calculating grid point (32, 4)
-0.6986597501561883
Calculating grid point (32, 5)
-0.687673697699566
Calculating grid point (32, 6)
-0.6611154852448823
Calculating grid point (32, 7)
-0.615941411521017
Calculating grid point (32, 8)
-0.5760540162339277
Calculating grid point (32, 9)
-0.5263503362204464
Calculating grid point (32, 10)
-0.4801179614975205
Calculating grid point (32, 11)
-0.44486543387826966
Calculating grid point (32, 12)
-0.4287532381813971
Calculating grid point (32, 13)
-0.4171437275188719
Calculating grid point (32, 14)
-0.4190546717214387
Calculating grid point (32, 15)
-0.4262649375840856
Calculating grid point (32, 16)
-0.43869430460553566
Calculating grid point (32, 17)
```

```
Calculating grid point (32, 18)
-0.4537183539894883
Calculating grid point (32, 19)
-0.4596863822888817
Calculating grid point (32, 20)
-0.46748919460498245
Calculating grid point (33, 0)
-0.7143724590562779
Calculating grid point (33, 1)
-0.7151970561251363
Calculating grid point (33, 2)
-0.7187872198741406
Calculating grid point (33, 3)
-0.716923407965363
Calculating grid point (33, 4)
-0.7141320768656153
Calculating grid point (33, 5)
-0.7080337030782952
Calculating grid point (33, 6)
-0.6846739797938762
Calculating grid point (33, 7)
-0.6415402477858313
Calculating grid point (33, 8)
-0.6024904104232394
Calculating grid point (33, 9)
-0.5521009916567772
Calculating grid point (33, 10)
-0.5072157598813365
Calculating grid point (33, 11)
-0.47193768060666974
Calculating grid point (33, 12)
-0.4571649994796598
Calculating grid point (33, 13)
-0.44557707029069593
Calculating grid point (33, 14)
-0.4477684449454112
Calculating grid point (33, 15)
-0.4539297839107672
Calculating grid point (33, 16)
-0.4644773246303652
Calculating grid point (33, 17)
-0.4751868683939649
Calculating grid point (33, 18)
-0.4798557491883873
Calculating grid point (33, 19)
-0.4852170991372965
Calculating grid point (33, 20)
-0.49363435136321737
Calculating grid point (34, 0)
-0.7247960098073897
Calculating grid point (34, 1)
-0.7256313415187478
Calculating grid point (34, 2)
-0.7301970228738927
Calculating grid point (34, 3)
-0.7310357022228647
Calculating grid point (34, 4)
-0.7309317660901588
Calculating grid point (34, 5)
```

```
Calculating grid point (34, 6)
-0.7099380863109164
Calculating grid point (34, 7)
-0.6692214816604128
Calculating grid point (34, 8)
-0.6290619712447525
Calculating grid point (34, 9)
-0.5783547516943885
Calculating grid point (34, 10)
-0.535507746859736
Calculating grid point (34, 11)
-0.5006197962410448
Calculating grid point (34, 12)
-0.485742814868586
Calculating grid point (34, 13)
-0.47379839325712814
Calculating grid point (34, 14)
-0.4754806160035159
Calculating grid point (34, 15)
-0.4815395558341275
Calculating grid point (34, 16)
-0.49187669867225736
Calculating grid point (34, 17)
-0.5056591870096717
Calculating grid point (34, 18)
-0.5099274484583327
Calculating grid point (34, 19)
-0.5142290704284589
Calculating grid point (34, 20)
-0.5232586039687503
Calculating grid point (35, 0)
-0.7334519232628615
Calculating grid point (35, 1)
-0.7342931061342021
Calculating grid point (35, 2)
-0.7394631766059593
Calculating grid point (35, 3)
-0.7422002639826694
Calculating grid point (35, 4)
-0.744822430458097
Calculating grid point (35, 5)
-0.747850866157335
Calculating grid point (35, 6)
-0.7347732687660707
Calculating grid point (35, 7)
-0.6967525240295277
Calculating grid point (35, 8)
-0.6532675970129642
Calculating grid point (35, 9)
-0.6039162786516453
Calculating grid point (35, 10)
-0.5669997551524486
Calculating grid point (35, 11)
-0.5366085640508416
Calculating grid point (35, 12)
-0.5246700924566843
Calculating grid point (35, 13)
-0.5132611131442258
Calculating grid point (35, 14)
```

```
Calculating grid point (35, 15)
-0.5231582078067674
Calculating grid point (35, 16)
-0.5365094138315419
Calculating grid point (35, 17)
-0.5580983382075237
Calculating grid point (35, 18)
-0.5614103330968143
Calculating grid point (35, 19)
-0.564276614152459
Calculating grid point (35, 20)
-0.5748892790694361
Calculating grid point (36, 0)
-0.7383913872826522
Calculating grid point (36, 1)
-0.7392313563077743
Calculating grid point (36, 2)
-0.7446143040417283
Calculating grid point (36, 3)
-0.7483223035805475
Calculating grid point (36, 4)
-0.7530283893743486
Calculating grid point (36, 5)
-0.7595709363147897
Calculating grid point (36, 6)
-0.7516813854541695
Calculating grid point (36, 7)
-0.7148960945238604
Calculating grid point (36, 8)
-0.6640518774702437
Calculating grid point (36, 9)
-0.6127681011637136
Calculating grid point (36, 10)
-0.577680200547991
Calculating grid point (36, 11)
-0.5521901390082985
Calculating grid point (36, 12)
-0.5424472041155192
Calculating grid point (36, 13)
-0.5334087487501827
Calculating grid point (36, 14)
-0.5385203265019125
Calculating grid point (36, 15)
-0.5519793086365302
Calculating grid point (36, 16)
-0.5747450723657068
Calculating grid point (36, 17)
-0.6119399111426775
Calculating grid point (36, 18)
-0.6069562649246338
Calculating grid point (36, 19)
-0.5975604983673684
Calculating grid point (36, 20)
-0.5957104295471998
Calculating grid point (37, 0)
-0.7421233090517214
Calculating grid point (37, 1)
-0.7429624304496277
Calculating grid point (37, 2)
```

```
Calculating grid point (37, 3)
-0.7529173117518323
Calculating grid point (37, 4)
-0.7590325193214499
Calculating grid point (37, 5)
-0.767193620899607
Calculating grid point (37, 6)
-0.7623198711357353
Calculating grid point (37, 7)
-0.727337334086382
Calculating grid point (37, 8)
-0.6717541933514449
Calculating grid point (37, 9)
-0.615989583669122
Calculating grid point (37, 10)
-0.5780294512686345
Calculating grid point (37, 11)
-0.5549760132891888
Calculating grid point (37, 12)
-0.5477341240279329
Calculating grid point (37, 13)
-0.5427600220026562
Calculating grid point (37, 14)
-0.5538486371194015
Calculating grid point (37, 15)
-0.5776746071949143
Calculating grid point (37, 16)
-0.6169935136080278
Calculating grid point (37, 17)
-0.6782039688969184
Calculating grid point (37, 18)
-0.6519522737133555
Calculating grid point (37, 19)
-0.6143367581447421
Calculating grid point (37, 20)
-0.5829636405280384
Calculating grid point (38, 0)
-0.7455915918312849
Calculating grid point (38, 1)
-0.746427880495125
Calculating grid point (38, 2)
-0.7520925287570529
Calculating grid point (38, 3)
-0.7571256351584634
Calculating grid point (38, 4)
-0.7644440024104383
Calculating grid point (38, 5)
-0.7732653141444067
Calculating grid point (38, 6)
-0.7689932703642579
Calculating grid point (38, 7)
-0.736817183297543
Calculating grid point (38, 8)
-0.6797190513400145
Calculating grid point (38, 9)
-0.6185822965905774
Calculating grid point (38, 10)
-0.5740289593252678
Calculating grid point (38, 11)
```

```
Calculating grid point (38, 12)
-0.547958846943775
Calculating grid point (38, 13)
-0.5469975918665514
Calculating grid point (38, 14)
-0.5635751121153605
Calculating grid point (38, 15)
-0.5962006935229214
Calculating grid point (38, 16)
-0.6481229806948088
Calculating grid point (38, 17)
-0.7240246355537527
Calculating grid point (38, 18)
-0.6792951953798251
Calculating grid point (38, 19)
-0.6230802686579444
Calculating grid point (38, 20)
-0.5812078168102829
Calculating grid point (39, 0)
-0.7541762122522075
Calculating grid point (39, 1)
-0.755025139321401
Calculating grid point (39, 2)
-0.7611333937446558
Calculating grid point (39, 3)
-0.7678181655292472
Calculating grid point (39, 4)
-0.7783499015865057
Calculating grid point (39, 5)
-0.7900661901964806
Calculating grid point (39, 6)
-0.7897870417268603
Calculating grid point (39, 7)
-0.7667209152257629
Calculating grid point (39, 8)
-0.7094009744594814
Calculating grid point (39, 9)
-0.6370951664218036
Calculating grid point (39, 10)
-0.5836118129545905
Calculating grid point (39, 11)
-0.5641112299082603
Calculating grid point (39, 12)
-0.5613633956954459
Calculating grid point (39, 13)
-0.5636877251932537
Calculating grid point (39, 14)
-0.5847316539395282
Calculating grid point (39, 15)
-0.6237128317997268
Calculating grid point (39, 16)
-0.6821844316828745
Calculating grid point (39, 17)
-0.7604020982888459
Calculating grid point (39, 18)
-0.6974672024259804
Calculating grid point (39, 19)
-0.6329403987100353
Calculating grid point (39, 20)
```

```
Calculating grid point (40, 0)
-0.7629992744343213
Calculating grid point (40, 1)
-0.7638593334025988
Calculating grid point (40, 2)
-0.7703988339007655
Calculating grid point (40, 3)
-0.7787033106931026
Calculating grid point (40, 4)
-0.7923275236363673
Calculating grid point (40, 5)
-0.8081579985739361
Calculating grid point (40, 6)
-0.8140965610984714
Calculating grid point (40, 7)
-0.8020125377283528
Calculating grid point (40, 8)
-0.747428800286578
Calculating grid point (40, 9)
-0.6616233040907971
Calculating grid point (40, 10)
-0.6020720254697794
Calculating grid point (40, 11)
-0.5831571028813229
Calculating grid point (40, 12)
-0.5797012363010497
Calculating grid point (40, 13)
-0.580864351012872
Calculating grid point (40, 14)
-0.598225652129535
Calculating grid point (40, 15)
-0.6292078605718651
Calculating grid point (40, 16)
-0.6719153563007249
Calculating grid point (40, 17)
-0.7229845239712931
Calculating grid point (40, 18)
-0.649940778833574
Calculating grid point (40, 19)
-0.5875579298158856
Calculating grid point (40, 20)
-0.5685798025147886
```

The following code will plot the data for you. Does it make sense when considering:

- Negative (slower than leader) and positive (faster than leader) speed differences?
- Small and large headways?

```
In [122... X, Y = np.meshgrid(dv, s)
    axs = plt.axes()
    p = axs.pcolor(X, Y, a.T, shading='nearest')
    axs.set_title('Acceleration [m/s/s]')
    axs.set_xlabel('Speed difference [m/s]')
    axs.set_ylabel('Headway [m]')
    axs.figure.colorbar(p);
    axs.figure.set_size_inches(10, 7)
```

