## **NLP- Exercise 2**

$$\frac{\partial}{\partial \theta_{i}} = \frac{\partial}{\partial \theta_{i}} \left( -\sum_{j} y_{j} \log \hat{y}_{j} \right) \qquad \lim_{j \to \infty} \frac{\partial}{\partial \theta_{i}} \left( -\sum_{j} y_{j} \log \hat{y}_{j} \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} \theta_{i} \right) = \frac{\partial}{\partial \theta_{i}} \left( -\left( \log \frac{e}{2} \theta_{i} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\left( \log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\left( \log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\left( \log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\left( \log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\left( \log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \theta_{j} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( -\log \frac{e}{2} - \log \left( \sum_{j} e^{2} \log \left( \sum_{j} e^{2} \log \left( \sum_{j} e^{2}$$

$$-\left(-1-\frac{1}{\sum_{i}e^{\theta_{i}}}e^{\theta_{i}}\right)^{2}$$

$$=-\left(1+\frac{e^{\theta_{i}}}{\sum_{i}e^{\theta_{i}}}\right)^{2}+\frac{e^{\theta_{i}}}{\sum_{i}e^{\theta_{i}}}$$

$$=\frac{1}{\sum_{i}e^{\theta_{i}}}e^{\theta_{i}}$$

$$\frac{\partial \theta}{\partial T} = \frac{\partial \theta}{\partial r} \left( \log \theta \right) = \frac{\partial \theta}{\partial r}$$

$$\frac{\partial}{\partial \theta} \left( \frac{\partial u}{\partial x} \left( \frac{e^{\theta_{i}}}{\sum_{i} e^{\theta_{i}}} \right) \right) = \frac{\partial}{\partial \theta_{i}} \left( \left( \theta_{i} - \log \sum_{i} e^{\theta_{i}} \right) \right)$$

$$-\left(\frac{\partial}{\partial \theta_{i}}, \theta_{i}, \frac{\partial}{\partial \theta_{i}} - \frac{\partial}{\partial \theta_{i}}, \log \sum_{j} e^{i\theta_{j}}\right)$$

$$\frac{\partial J}{\partial x} = \frac{\partial J}{\partial \phi} = \frac{\partial \phi}{\partial h} = \frac{\partial h}{\partial x} = \frac{\partial \phi}{\partial h} = \frac{\partial h}{\partial x}$$

$$\int G = h \cdot W_2 + b_2$$

$$\int = CE(y, y)$$

$$\frac{\partial \theta}{\partial h} = \frac{\partial}{\partial h} (h \cdot W_2 + b_2) = W_2^T$$

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$$\frac{\partial f_i}{\partial h_i} = \frac{\partial}{\partial h_i} \sum_{k=1}^{N-1} h_i \cdot W_{2,k,i} = W_{2,i,i}$$

$$\frac{\partial}{\partial h_i} \sum_{k=1}^{N-1} h_i \cdot W_{2,k,i} = W_{2,i,i}$$

100/

$$\frac{3x}{9y} = \frac{35}{9y} \cdot \frac{3x}{35}$$

$$\frac{\partial h}{\partial z} = U'(z) = U(z) \cdot (1 - U(z))$$
(form from from 5 inmoid)
$$\frac{\partial z}{\partial z} = W_{1}^{T}$$
(88) \( \text{200} \) \( \text{200} \) \( \text{200} \)

: 023 6 19102

$$\frac{\partial J}{\partial x} = (\hat{y} - y) \cdot W_2^T \cdot \nabla (x \cdot W_4 + b_4) \cdot \nabla (x \cdot W_$$

## Ngrams model results

#trigrams: 413540

#bigrams: 122930

#unigrams: 2000

#tokens: 1118296

#perplexity: 51.05675514045975 , lambda1: 0.5 , lambda2: 0.4

## Search grid: step 0.05, best perplexity is at the bottom

#perplexity: 189.62443159556764, lambda1: 0', lambda2: 0 #perplexity: 135.0828858966259, lambda1: 0', lambda2: 0.05 #perplexity: 115.66484646581385, lambda1: 0', lambda2: 0.1 #perplexity: 103.46797270445407, lambda1: 0', lambda2: 0.15 #perplexity: 94.72955732912476, lambda1: 0', lambda2: 0.2 #perplexity: 88.03387679231152, lambda1: 0', lambda2: 0.25 #perplexity: 82.68776158211935, lambda1: 0', lambda2: 0.3 #perplexity: 78.30017872189315, lambda1: 0', lambda2: 0.35 #perplexity: 74.62991657721106, lambda1: 0', lambda2: 0.4 #perplexity: 71.51899907118825, lambda1: 0', lambda2: 0.45 #perplexity: 68.85982814105435, lambda1: 0', lambda2: 0.5 #perplexity: 66.5776351064429, lambda1: 0', lambda2: 0.55 #perplexity: 64.62074925082231, lambda1: 0', lambda2: 0.6 #perplexity: 62.955423270958484, lambda1: 0', lambda2: 0.65 #perplexity: 61.56395735765189, lambda1: 0', lambda2: 0.7 #perplexity: 60.44630257811496, lambda1: 0', lambda2: 0.75 #perplexity: 59.62750429425663, lambda1: 0', lambda2: 0.8 #perplexity: 59.179578905105075, lambda1: 0', lambda2: 0.85 #perplexity: 59.29324643858427, lambda1: 0', lambda2: 0.9 #perplexity: 60.62724974413923, lambda1: 0', lambda2: 0.95 #perplexity: 121.44796881034364, lambda1: 0.05, lambda2: 0 #perplexity: 102.65800802771979, lambda1: 0.05', lambda2: 0.05 #perplexity: 92.48423296093252, lambda1: 0.05', lambda2: 0.1

```
#perplexity: 85.24454998981624, lambda1: 0.05', lambda2: 0.15
#perplexity: 79.6745458198154, lambda1: 0.05, lambda2: 0.2
#perplexity: 75.20075099235922, lambda1: 0.05', lambda2: 0.25
#perplexity: 71.50757863430135, lambda1: 0.05', lambda2: 0.3
#perplexity: 68.40204377113223, lambda1: 0.05', lambda2: 0.35
#perplexity: 65.75811583974462, lambda1: 0.05', lambda2: 0.4
#perplexity: 63.49007404127168, lambda1: 0.05', lambda2: 0.45
#perplexity: 61.53852851587068, lambda1: 0.05', lambda2: 0.5
#perplexity: 59.862795683070296, lambda1: 0.05, lambda2: 0.55
#perplexity: 58.43698159103913, lambda1: 0.05', lambda2: 0.6
#perplexity: 57.24882251689967, lambda1: 0.05', lambda2: 0.65
#perplexity: 56.301581024136496, lambda1: 0.05, lambda2: 0.7
#perplexity: 55.62128347993121, lambda1: 0.05, lambda2: 0.75
#perplexity: 55.27739244675994, lambda1: 0.05, lambda2: 0.8
#perplexity: 55.45012063438885, lambda1: 0.05', lambda2: 0.85
#perplexity: 56.75772466865094, lambda1: 0.05, lambda2: 0.9
#perplexity: 104.21014060885702, lambda1: 0.1', lambda2: 0
#perplexity: 90.29523997117539, lambda1: 0.1', lambda2: 0.05
#perplexity: 82.63468183834307, lambda1: 0.1', lambda2: 0.1
#perplexity: 77.02742296395861, lambda1: 0.1', lambda2: 0.15
#perplexity: 72.62231893934889, lambda1: 0.1', lambda2: 0.2
#perplexity: 69.02960194278027, lambda1: 0.1', lambda2: 0.25
#perplexity: 66.03083754196426, lambda1: 0.1', lambda2: 0.3
#perplexity: 63.490308663968385, lambda1: 0.1', lambda2: 0.35
#perplexity: 61.31855306729383, lambda1: 0.1', lambda2: 0.4
#perplexity: 59.45486352169986, lambda1: 0.1', lambda2: 0.45
#perplexity: 57.858233933043444, lambda1: 0.1', lambda2: 0.5
#perplexity: 56.502797965854086, lambda1: 0.1 ', lambda2: 0.55
#perplexity: 55.37633072569653, lambda1: 0.1', lambda2: 0.6
#perplexity: 54.481896294327946, lambda1: 0.1 ', lambda2: 0.65
#perplexity: 53.84476753605702, lambda1: 0.1', lambda2: 0.7
#perplexity: 53.53242617200751, lambda1: 0.1', lambda2: 0.75
#perplexity: 53.71983021681823, lambda1: 0.1', lambda2: 0.8
#perplexity: 55.00683155278933, lambda1: 0.1', lambda2: 0.85
```

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#perplexity: 94.23161700053606, lambda1: 0.15', lambda2: 0
#perplexity: 82.57225825956435, lambda1: 0.15', lambda2: 0.05
#perplexity: 76.23535593745912, lambda1: 0.15, lambda2: 0.1
#perplexity: 71.5536385385448, lambda1: 0.15', lambda2: 0.15
#perplexity: 67.84378656534138, lambda1: 0.15', lambda2: 0.2
#perplexity: 64.79831434528553, lambda1: 0.15', lambda2: 0.25
#perplexity: 62.24570033121368, lambda1: 0.15', lambda2: 0.3
#perplexity: 60.0797196427379, lambda1: 0.15', lambda2: 0.35
#perplexity: 58.23100446516654, lambda1: 0.15', lambda2: 0.4
#perplexity: 56.65373240130592, lambda1: 0.15', lambda2: 0.45
#perplexity: 55.319169442917264, lambda1: 0.15', lambda2: 0.5
#perplexity: 54.213225940112, lambda1: 0.15', lambda2: 0.55
#perplexity: 53.33755840629845, lambda1: 0.15', lambda2: 0.6
#perplexity: 52.71606888954287, lambda1: 0.15', lambda2: 0.65
#perplexity: 52.4143485002371, lambda1: 0.15', lambda2: 0.7
#perplexity: 52.6035606908306, lambda1: 0.15, lambda2: 0.75
#perplexity: 53.87147632892331, lambda1: 0.15', lambda2: 0.8
#perplexity: 87.50877140144976, lambda1: 0.2', lambda2: 0
#perplexity: 77.13804551389606, lambda1: 0.2 ', lambda2: 0.05
#perplexity: 71.62571328971343, lambda1: 0.2', lambda2: 0.1
#perplexity: 67.54988430860072, lambda1: 0.2', lambda2: 0.15
#perplexity: 64.31265483495633, lambda1: 0.2', lambda2: 0.2
#perplexity: 61.651264959856995, lambda1: 0.2', lambda2: 0.25
#perplexity: 59.42123401331949, lambda1: 0.2', lambda2: 0.3
#perplexity: 57.53441664948557, lambda1: 0.2', lambda2: 0.35
#perplexity: 55.934770623799835, lambda1: 0.2', lambda2: 0.4
#perplexity: 54.58755157417025, lambda1: 0.2', lambda2: 0.45
#perplexity: 53.474881235585215, lambda1: 0.2', lambda2: 0.5
#perplexity: 52.59582374379511, lambda1: 0.2', lambda2: 0.55
#perplexity: 51.972256788749434, lambda1: 0.2', lambda2: 0.6
#perplexity: 51.66775122111883, lambda1: 0.2', lambda2: 0.65
#perplexity: 51.85042087663324, lambda1: 0.2', lambda2: 0.7
#perplexity: 53.09961744497666, lambda1: 0.2', lambda2: 0.75
#perplexity: 82.65536812474502, lambda1: 0.25', lambda2: 0
```

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#perplexity: 73.08707059394953, lambda1: 0.25', lambda2: 0.05
#perplexity: 68.1344680263809, lambda1: 0.25', lambda2: 0.1
#perplexity: 64.4874160753521, lambda1: 0.25', lambda2: 0.15
#perplexity: 61.5959936516965, lambda1: 0.25', lambda2: 0.2
#perplexity: 59.22433642822513, lambda1: 0.25', lambda2: 0.25
#perplexity: 57.24531729287139, lambda1: 0.25', lambda2: 0.3
#perplexity: 55.583378390503356, lambda1: 0.25', lambda2: 0.35
#perplexity: 54.192925184086654, lambda1: 0.25, lambda2: 0.4
#perplexity: 53.04955647471897, lambda1: 0.25', lambda2: 0.45
#perplexity: 52.148133251122125, lambda1: 0.25', lambda2: 0.5
#perplexity: 51.507589042522106, lambda1: 0.25, lambda2: 0.55
#perplexity: 51.189103436682984, lambda1: 0.25', lambda2: 0.6
#perplexity: 51.35810034822876, lambda1: 0.25', lambda2: 0.65
#perplexity: 52.58803287991109, lambda1: 0.25', lambda2: 0.7
#perplexity: 79.02928641104755, lambda1: 0.3', lambda2: 0
#perplexity: 69.9729070376946, lambda1: 0.3', lambda2: 0.05
#perplexity: 65.41987801336134, lambda1: 0.3', lambda2: 0.1
#perplexity: 62.0920362882769, lambda1: 0.3', lambda2: 0.15
#perplexity: 59.46705814842095, lambda1: 0.3', lambda2: 0.2
#perplexity: 57.326252808026005, lambda1: 0.3', lambda2: 0.25
#perplexity: 55.554703734051635, lambda1: 0.3', lambda2: 0.3
#perplexity: 54.08692770902022, lambda1: 0.3', lambda2: 0.35
#perplexity: 52.88735625640967, lambda1: 0.3', lambda2: 0.4
#perplexity: 51.94407423472364, lambda1: 0.3', lambda2: 0.45
#perplexity: 51.271615031669754, lambda1: 0.3', lambda2: 0.5
#perplexity: 50.92804567539584, lambda1: 0.3', lambda2: 0.55
#perplexity: 51.07613211955486, lambda1: 0.3', lambda2: 0.6
#perplexity: 52.28530317588607, lambda1: 0.3', lambda2: 0.65
#perplexity: 76.2861977788883, lambda1: 0.35', lambda2: 0
#perplexity: 67.54532309316419, lambda1: 0.35, lambda2: 0.05
#perplexity: 63.28621138463526, lambda1: 0.35, lambda2: 0.1
#perplexity: 60.20503064010318, lambda1: 0.35', lambda2: 0.15
#perplexity: 57.79439011366239, lambda1: 0.35', lambda2: 0.2
#perplexity: 55.84705743844988, lambda1: 0.35, lambda2: 0.25
```

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#perplexity: 54.25775301780426, lambda1: 0.35', lambda2: 0.3
#perplexity: 52.97072326163178, lambda1: 0.35, lambda2: 0.35
#perplexity: 51.96268680054395, lambda1: 0.35', lambda2: 0.4
#perplexity: 51.241288146841626, lambda1: 0.35', lambda2: 0.45
#perplexity: 50.860174154453524, lambda1: 0.35, lambda2: 0.5
#perplexity: 50.97908654476532, lambda1: 0.35', lambda2: 0.55
#perplexity: 52.16484068083213, lambda1: 0.35', lambda2: 0.6
#perplexity: inf, lambda1: 0.35', lambda2: 0.65
#perplexity: 74.22636363152093, lambda1: 0.4', lambda2: 0
#perplexity: 65.65364479569932, lambda1: 0.4', lambda2: 0.05
#perplexity: 61.61417574457767, lambda1: 0.4', lambda2: 0.1
#perplexity: 58.72969609289352, lambda1: 0.4', lambda2: 0.15
#perplexity: 56.49903089743215, lambda1: 0.4', lambda2: 0.2
#perplexity: 54.72308715228743, lambda1: 0.4', lambda2: 0.25
#perplexity: 53.305674507272954, lambda1: 0.4', lambda2: 0.3
#perplexity: 52.203013967437315, lambda1: 0.4', lambda2: 0.35
#perplexity: 51.41126684144457, lambda1: 0.4', lambda2: 0.4
#perplexity: 50.97726926981079, lambda1: 0.4', lambda2: 0.45
#perplexity: 51.05675514045975, lambda1: 0.4 ', lambda2: 0.5
#perplexity: 52.21489019654714, lambda1: 0.4 ', lambda2: 0.55
#perplexity: inf, lambda1: 0.4', lambda2: 0.6
#perplexity: 72.73085476755635, lambda1: 0.45', lambda2: 0
#perplexity: 64.20449224793792, lambda1: 0.45, lambda2: 0.05
#perplexity: 60.329894488138066, lambda1: 0.45, lambda2: 0.1
#perplexity: 57.607445943235994, lambda1: 0.45', lambda2: 0.15
#perplexity: 55.53574568562644, lambda1: 0.45, lambda2: 0.2
#perplexity: 53.922461197611526, lambda1: 0.45, lambda2: 0.25
#perplexity: 52.68248870435064, lambda1: 0.45, lambda2: 0.3
#perplexity: 51.79117508010556, lambda1: 0.45', lambda2: 0.35
#perplexity: 51.28395908468968, lambda1: 0.45, lambda2: 0.4
#perplexity: 51.310465200925755, lambda1: 0.45, lambda2: 0.45
#perplexity: 52.43457210051572, lambda1: 0.45', lambda2: 0.5
#perplexity: inf, lambda1: 0.45', lambda2: 0.55
#perplexity: 71.73216091858131, lambda1: 0.5', lambda2: 0
```

```
#perplexity: 63.141481512118055, lambda1: 0.5', lambda2: 0.05
#perplexity: 59.39001865493764, lambda1: 0.5, lambda2: 0.1
#perplexity: 56.80675206736001, lambda1: 0.5', lambda2: 0.15
#perplexity: 54.88526944518292, lambda1: 0.5', lambda2: 0.2
#perplexity: 53.4410948364399, lambda1: 0.5 ', lambda2: 0.25
#perplexity: 52.40714435589907, lambda1: 0.5', lambda2: 0.3
#perplexity: 51.79790196501015, lambda1: 0.5, lambda2: 0.35
#perplexity: 51.7525038119608, lambda1: 0.5', lambda2: 0.4
#perplexity: 52.83284883870939, lambda1: 0.5', lambda2: 0.45
#perplexity: inf, lambda1: 0.5', lambda2: 0.5
#perplexity: 71.2007353718514, lambda1: 0.55', lambda2: 0
#perplexity: 62.43546591573319, lambda1: 0.55', lambda2: 0.05
#perplexity: 58.77503283632245, lambda1: 0.55', lambda2: 0.1
#perplexity: 56.319222282268925, lambda1: 0.55', lambda2: 0.15
#perplexity: 54.55380386551248, lambda1: 0.55', lambda2: 0.2
#perplexity: 53.30814497472289, lambda1: 0.55, lambda2: 0.25
#perplexity: 52.55319194334002, lambda1: 0.55', lambda2: 0.3
#perplexity: 52.40799044430007, lambda1: 0.55', lambda2: 0.35
#perplexity: 53.429561802645935, lambda1: 0.55, lambda2: 0.4
#perplexity: inf, lambda1: 0.55', lambda2: 0.45
#perplexity: 71.14080307449925, lambda1: 0.6', lambda2: 0
#perplexity: 62.0810208146342, lambda1: 0.6', lambda2: 0.05
#perplexity: 58.48804465973374, lambda1: 0.6', lambda2: 0.1
#perplexity: 56.16159982259757, lambda1: 0.6', lambda2: 0.15
#perplexity: 54.58097820941368, lambda1: 0.6', lambda2: 0.2
#perplexity: 53.60858101536627, lambda1: 0.6', lambda2: 0.25
#perplexity: 53.31985083275255, lambda1: 0.6', lambda2: 0.3
#perplexity: 54.25876047140675, lambda1: 0.6', lambda2: 0.35
#perplexity: inf, lambda1: 0.6', lambda2: 0.4
#perplexity: 71.59384750178913, lambda1: 0.65', lambda2: 0
#perplexity: 62.098112648224905, lambda1: 0.65', lambda2: 0.05
#perplexity: 58.55925708642692, lambda1: 0.65, lambda2: 0.1
#perplexity: 56.386251116654215, lambda1: 0.65', lambda2: 0.15
#perplexity: 55.06552643923591 , lambda1: 0.65 ', lambda2: 0.2
```

```
#perplexity: 54.559282963998015, lambda1: 0.65, lambda2: 0.25
```

#perplexity: 55.375641377873876, lambda1: 0.65, lambda2: 0.3

#perplexity: inf, lambda1: 0.65', lambda2: 0.35

#perplexity: 72.65202752799017, lambda1: 0.7', lambda2: 0

#perplexity: 62.540497582966715, lambda1: 0.7', lambda2: 0.05

#perplexity: 59.05996788309772, lambda1: 0.7', lambda2: 0.1

#perplexity: 57.111031226168144, lambda1: 0.7', lambda2: 0.15

#perplexity: 56.24818120277747, lambda1: 0.7', lambda2: 0.2

#perplexity: 56.870533859951394, lambda1: 0.7 ', lambda2: 0.25

#perplexity: 74.48996649238694, lambda1: 0.75', lambda2: 0

#perplexity: 63.51696323967588, lambda1: 0.75, lambda2: 0.05

#perplexity: 60.139531517348914, lambda1: 0.75', lambda2: 0.1

#perplexity: 58.6126425031242, lambda1: 0.75', lambda2: 0.15

#perplexity: 58.89894858667646, lambda1: 0.75, lambda2: 0.2

#perplexity: 77.43962875715775, lambda1: 0.8 ', lambda2: 0

#perplexity: 65.24487380188029, lambda1: 0.8', lambda2: 0.05

#perplexity: 62.13783410607519, lambda1: 0.8', lambda2: 0.1

#perplexity: 61.75478399589083, lambda1: 0.8, lambda2: 0.15

#perplexity: 82.18946639873849, lambda1: 0.85', lambda2: 0

#perplexity: 68.21025327886099, lambda1: 0.85', lambda2: 0.05

#perplexity: 66.08945993911992, lambda1: 0.85, lambda2: 0.1

#perplexity: 90.45303607601097, lambda1: 0.9', lambda2: 0

#perplexity: 73.8689919845812, lambda1: 0.9', lambda2: 0.05

#perplexity: 108.514079035969, lambda1: 0.95', lambda2: 0

#best perplexity: 50.860174154453524, lambda1: 0.35, lambda2: 0.5