### گزارش پروژه دوم درس یادگیری عمیق

دكتر سيد ابوالقاسم ميرروشندل

تاریخ تحویل: ۱۴۰۱/۰۱/۳۱

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### • بررسی دیتاست (تعداد داده ها، توزیع داده های هر کلاس و سایر تحلیل ها)

این دیتاست شامل ۴۸۰ نمونه داده از اطلاعات دانش آموزان است.

شامل ۱۷ ستون که ۱۶ ستون آن به عنوان ویژگی و ستون کلاس به عنوان لیبل مدل انتخاب شدند.

تحلیل داده ها به شرح زیر است، شما می توانید توزیع داده و مقادیر داده را در عکس زیر مشاهده کنید:

```
1. Gender column: ['F' 'M'] F:64%, M:36% Encoded as 0s and 1s
2. NationalITy column: ['Egypt' 'Iran' 'Iraq' 'Jordan' 'KW' 'Lybia' 'Morocco' 'Palestine' 
'SaudiArabia' 'Syria' 'Tunis' 'USA' 'lebanon' 'venzuela'] 
Encoded as 0 to 1
 4. StageID column: ['HighSchool' 'MiddleSchool' 'lowerlevel'] H:7%, M:52%, 1:41% Encoded as 0 to 2
5. GradeID column: ['G-02' 'G-04' 'G-05' 'G-06' 'G-07' 'G-08' 'G-09' 'G-10' 'G-11' 'G-12']
                                                                                                        Encoded as 0 to 9
7. Topic column: ['Arabic' 'Biology' 'Chemistry' 'English' 'French' 'Geology' 'History' 'IT' 'Math' 'Quran' 'Science' 'Spanish'] Encoded as 0 to 11
8. Semester column: ['F' 'S'] F:51%, S:49% Encoded as 0s and 1s
9. Relation column: ['Father' 'Mum'] Father:59%, Mother:41% Encoded as 0s and 1s
10. raisedhands column: [ 0 1 2
 0. raisedhands column: [ 0 1 2 3 4 5 6 7 8 9 10 11 18 19 20 21 22 23 24 25 27 28 29 30 32 33 35 36 39 40 41 42 45 49 50 51 52 53 55 57 59 60 61 62 65 66 67 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 92 95 96 97 98 99 100] Not Encoded
11. VisITedResources column: [ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24
 25 26 27 28 29 30 31 33 34 35 36 38 39 40 41 42 43 44 48 50 51 52 54 55
 57 58 59 60 61 62 63 64 65 66 68 69 70 71 72 74 75 76 77 78 79 80 81 82
 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 991
12. AnnouncementsView column: [ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
 24\ 25\ 26\ 28\ 29\ 30\ 31\ 32\ 33\ 34\ 35\ 36\ 37\ 38\ 39\ 40\ 41\ 42\ 43\ 44\ 45\ 46\ 48\ 49
 50 51 52 53 54 55 56 57 58 59 60 62 63 64 65 66 67 69 70 71 72 73 74 75
 76 77 78 79 80 82 83 85 86 87 88 89 91 93 95 98]
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13. Discussion column: [ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 43 44 45 46 48 49 50 51 53 55 57 58 59 60 61 62 63 64 65 66 68 69 70 71 72 73 74 75 76 77 79 80 81 82 83 84 85 86 88 89 90 91 92 93 94 95 96 97 98 99] Not Encoded

14. ParentAnsweringSurvey column: ['No' 'Yes'] No:44%, Yes:56%, Encoded as 0s and 1s

15. ParentschoolSatisfaction column: ['Bad' 'Good'] Bad:39% Good:61%, Encoded as 0 and1

16. StudentAbsenceDays column: ['Above-7' 'Under-7'] Above-7:60%, Under-7:40% Encoded as 0s and 1s

17. Class column: ['H' 'L' 'M'] H:30, L:26, M:44 Encoded as 0 t0 2
```

با استفاده از label encoder این مقادیر به صورت عددی در آمدند. و با استفاده از Standard Scaler به صورت نرمال تری برای محاسبه در مدل در آمدند.

در جدول زیر مدل های ۳، ۴ و ۵ لایه با معماری های مختلف مشاهده می شود که در نهایت سه معماری بهتری یعنی:
[۱۶, ۲۰, ۳۲, ۳۰, ۳۰, ۳۰]
[۱۶, ۲۰, ۲۰, ۴۰, ۲۰, ۳۰]

انتخاب شدند.

Number of Layers	Accuracy and Loss of train set according to Min train Loss	Accuracy and Loss of val set according to Min val Loss	Accuracy and Loss of train set according to Max train Accuracy	Accuracy and Loss of val set according to Max val Accuracy
3: [16, 20, 32, 20, 3]	(epoch index:7)	(epoch index:7)	(epoch index:7)	(epoch index:2)
	Accuracy: 0.8229166865348816	Accuracy: 0.8645833134651184	Accuracy: 0.8229166865348816	Accuracy: 0.8645833134651184
	Loss: 0.4321269690990448	Loss: 0.393481582403183	Loss: 0.4321269690990448	Loss: 0.41615280508995056
3: [16, 32, 48, 8, 3]	(epoch index:15)	(epoch index:15)	(epoch index:14)	(epoch index:15)
	Accuracy: 0.9192708134651184	Accuracy: 0.8645833134651184	Accuracy: 0.9270833134651184	Accuracy: 0.8645833134651184
	Loss: 0.2297326922416687	Loss: 0.381051629781723	Loss: 0.24726463854312897	Loss: 0.381051629781723
3: [16, 40, 50, 20, 3]	(epoch index:6)	(epoch index:6)	(epoch index:6)	(epoch index:2)
	Accuracy: 0.8385416865348816	Accuracy: 0.8333333134651184	Accuracy: 0.8385416865348816	Accuracy: 0.8333333134651184
	Loss: 0.4038710296154022	Loss: 0.4375535547733307	Loss: 0.4038710296154022	Loss: 0.45510196685791016
4: [16, 20, 40, 50, 30, 3]	(epoch index:9)	(epoch index:6)	(epoch index:7)	(epoch index:1)
	Accuracy: 0.8333333134651184	Accuracy: 0.8020833134651184	Accuracy: 0.8385416865348816	Accuracy: 0.8541666865348816
	Loss: 0.3998267650604248	Loss: 0.4033297300338745	Loss: 0.4113585650920868	Loss: 0.42668578028678894
4: [16, 30, 50, 40, 10, 3]	(epoch index:9)	(epoch index:6)	(epoch index:9)	(epoch index:9)
	Accuracy: 0.8723958134651184	Accuracy: 0.8020833134651184	Accuracy: 0.8723958134651184	Accuracy: 0.8229166865348816
	Loss: 0.3451025187969208	Loss: 0.44904252886772156	Loss: 0.3451025187969208	Loss: 0.4716469347476959
4: [16, 32, 40, 12, 8, 3]	(epoch index:5)	(epoch index:2)	(epoch index:5)	(epoch index:1)
	Accuracy: 0.8020833134651184	Accuracy: 0.8125	Accuracy: 0.8020833134651184	Accuracy: 0.8333333134651184
	Loss: 0.4955822229385376	Loss: 0.47458982467651367	Loss: 0.4955822229385376	Loss: 0.5218788981437683
5: [16, 100, 200, 500, 200, 50, 3]	(epoch index:20)	(epoch index:24)	(epoch index:22)	(epoch index:21)
	Accuracy: 0.7473958134651184	Accuracy: 0.8020833134651184	Accuracy: 0.7682291865348816	Accuracy: 0.8020833134651184
	Loss: 0.5318569540977478	Loss: 0.44812262058258057	Loss: 0.5413220524787903	Loss: 0.4885505735874176
5: [16, 20, 30, 40, 30, 20, 3]	(epoch index:7)	(epoch index:5)	(epoch index:7)	(epoch index:2)
	Accuracy: 0.8203125	Accuracy: 0.8333333134651184	Accuracy: 0.8203125	Accuracy: 0.84375
	Loss: 0.4500597417354584	Loss: 0.3907705247402191	Loss: 0.4500597417354584	Loss: 0.41658636927604675
5: [16, 32, 36, 40, 30, 10, 3]	(epoch index:9)	(epoch index:9)	(epoch index:9)	(epoch index:8)
	Accuracy: 0.8385416865348816	Accuracy: 0.8125	Accuracy: 0.8385416865348816	Accuracy: 0.8229166865348816
	Loss: 0.43332552909851074	Loss: 0.44865354895591736	Loss: 0.43332552909851074	Loss: 0.4713158905506134

### • یک شبکه عصبی با n لایه میانی

o سایر معیارهای ارزیابی:

در این بخش شبکه های ۳،۴ و ۵ لایه ی میانی با انواع اپتیمایزر ها و اکتیویشن فانکشن ها تست شدند.

### o سه لایه میانی:

#### Three hidden layer models:

alpha = 0.01

Model Parameters	Accuracy and Loss of train set according to Min train Loss	Accuracy and Loss of val set according to Min val Loss	Accuracy and Loss of train set according to Max train Accuracy	Accuracy and Loss of val set according to Max val Accuracy
Adam-tanh	(epoch index:7)	(epoch index:7)	(epoch index:7)	(epoch index:2)
	Accuracy: 0.8229166865348816	Accuracy: 0.8645833134651184	Accuracy: 0.8229166865348816	Accuracy: 0.8645833134651184
	Loss: 0.4321269690990448	Loss: 0.393481582403183	Loss: 0.4321269690990448	Loss: 0.41615280508995056
Adam-relu	(epoch index:4)	(epoch index:4)	(epoch index:4)	(epoch index:2)
	Accuracy: 0.7734375	Accuracy: 0.78125	Accuracy: 0.7734375	Accuracy: 0.8020833134651184
	Loss: 0.46318745613098145	Loss: 0.44162535667419434	Loss: 0.46318745613098145	Loss: 0.44247743487358093
Adam-sigmoid	(epoch index:27)	(epoch index:27)	(epoch index:27)	(epoch index:10)
	Accuracy: 0.8229166865348816	Accuracy: 0.8229166865348816	Accuracy: 0.8229166865348816	Accuracy: 0.8333333134651184
	Loss: 0.46017542481422424	Loss: 0.40406718850135803	Loss: 0.46017542481422424	Loss: 0.42308297753334045
RMSprop-tanh	(epoch index:10)	(epoch index:7)	(epoch index:10)	(epoch index:5)
	Accuracy: 0.8463541865348816	Accuracy: 0.8541666865348816	Accuracy: 0.8463541865348816	Accuracy: 0.8645833134651184
	Loss: 0.4054217040538788	Loss: 0.3797050416469574	Loss: 0.4054217040538788	Loss: 0.41148242354393005
RMSprop-relu	(epoch index:9)	(epoch index:2)	(epoch index:8)	(epoch index:2)
	Accuracy: 0.8385416865348816	Accuracy: 0.8125	Accuracy: 0.8411458134651184	Accuracy: 0.8125
	Loss: 0.334501713514328	Loss: 0.46497800946235657	Loss: 0.3582023084163666	Loss: 0.46497800946235657
RMSprop-sigmoid	(epoch index:59)	(epoch index:57)	(epoch index:59)	(epoch index:16)
	Accuracy: 0.875	Accuracy: 0.8229166865348816	Accuracy: 0.875	Accuracy: 0.84375
	Loss: 0.3811340034008026	Loss: 0.39502573013305664	Loss: 0.3811340034008026	Loss: 0.40563496947288513
SGD-tanh	(epoch index:99)	(epoch index:99)	(epoch index:97)	(epoch index:89)
	Accuracy: 0.7994791865348816	Accuracy: 0.84375	Accuracy: 0.8020833134651184	Accuracy: 0.8541668865348816
	Loss: 0.5121402144432068	Loss: 0.41627392172813416	Loss: 0.5142480731010437	Loss: 0.4223890006542206
SGD-relu	(epoch index:99)	(epoch index:99)	(epoch index:97)	(epoch index:93)
	Accuracy: 0.8046875	Accuracy: 0.8125	Accuracy: 0.8072916865348816	Accuracy: 0.8229166865348816
	Loss: 0.46763500571250916	Loss: 0.4244281053543091	Loss: 0.4699944257736206	Loss: 0.4272530972957611
SGD-sigmoid	(epoch index:2)	(epoch index:2)	(epoch index:0)	(epoch index:0)
	Accuracy: 0.4348958432674408	Accuracy: 0.4583333432674408	Accuracy: 0.4348958432674408	Accuracy: 0.4583333432674408
	Loss: 1.1045570373535156	Loss: 1.1076233386993408	Loss: 1.1495647430419922	Loss: 1.1452230215072632

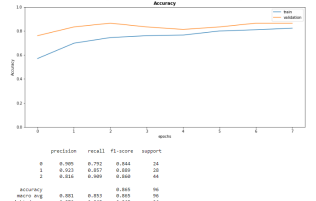
### شکل خروجی کد مجموعه آموزش

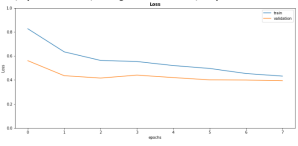
### شکل خروجی کد مجموعه ارزیابی

3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: Adam, L2 Regularization: False, Dropout:0 8/8 [00:01<00:00, 6.86epoch/s, loss=0.432, accuracy=0.823, val\_loss=0.393, val\_accuracy=0.865] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: relu, Optimizer: Adam, L2 Regularization: False, Dropout:0 5/5 [00:02<00:00, 2.37epoch/s, loss=0.463, accuracy=0.773, val\_loss=0.442, val\_accuracy=0.781] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: Adam, L2 Regularization: False, Dropout:0 28/28 [00:03<00:00, 13.32epoch/s, loss=0.46, accuracy=0.823, val\_loss=0.404, val\_accuracy=0.823] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 11/11 [00:02<00:00, 8.05epoch/s, loss=0.405, accuracy=0.846, val\_loss=0.422, val\_accuracy=0.844] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: relu, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 100% 10/10 [00:02<00:00, 9.43epoch/s, loss=0.335, accuracy=0.839, val\_loss=0.562, val\_accuracy=0.792] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 60/60 [00:04<00:00, 18.18epoch/s, loss=0.381, accuracy=0.875, val\_loss=0.405, val\_accuracy=0.823] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0 100/100 [00:05<00:00, 20.52epoch/s, loss=0.512, accuracy=0.799, val\_loss=0.416, val\_accuracy=0.844] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: relu, Optimizer: SGD, L2 Regularization: False, Dropout:0 100/100 [00:05<00:00, 20.77epoch/s, loss=0.468, accuracy=0.805, val\_loss=0.424, val\_accuracy=0.812] 3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: SGD, L2 Regularization: False, Dropout:0 3/3 [00:00<00:00, 1.93epoch/s, loss=1.1, accuracy=0.435, val\_loss=1.11, val\_accuracy=0.458]

- نمودار تغییر Loss مجموعه آموزش
- o نمودار تغییر Loss مجموعه ارزیابی
- o نمودار تغییر Accuracy مجموعه آموزش
- o نمودار تغییر Accuracy مجموعه ارزیابی

3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: Adam, L2 Regularization: False, Dropout:0





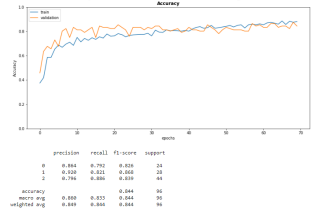
Model Parameters	Accuracy and Loss of train set according to Min train Loss	Accuracy and Loss of val set according to Min val Loss	Accuracy and Loss of train set according to Max train Accuracy	Accuracy and Loss of val set according to Max val Accuracy
Adam-tanh	(epoch index:6)	(epoch index:6)	(epoch index:6)	(epoch index:1)
	Accuracy: 0.8125	Accuracy: 0.8020833134651184	Accuracy: 0.8125	Accuracy: 0.8541666865348816
	Loss: 0.45681023597717285	Loss: 0.4033297300338745	Loss: 0.45681023597717285	Loss: 0.42668578028678894
Adam-relu	(epoch index:5)	(epoch index:5)	(epoch index:5)	(epoch index:2)
	Accuracy: 0.8125	Accuracy: 0.8229166865348816	Accuracy: 0.8125	Accuracy: 0.8229166865348816
	Loss: 0.4379318952560425	Loss: 0.3893572986125946	Loss: 0.4379318952560425	Loss: 0.41702958941459656
Adam-sigmoid	(epoch index:44)	(epoch index:12)	(epoch index:41)	(epoch index:17)
	Accuracy: 0.8671875	Accuracy: 0.8333333134651184	Accuracy: 0.8723958134651184	Accuracy: 0.84375
	Loss: 0.38616347312927246	Loss: 0.4175945818424225	Loss: 0.394702672958374	Loss: 0.4179975092411041
RMSprop-tanh	(epoch index:10)	(epoch index:6)	(epoch index:10)	(epoch index:7)
	Accuracy: 0.8229166865348816	Accuracy: 0.7916666865348816	Accuracy: 0.8229166865348816	Accuracy: 0.8333333134651184
	Loss: 0.43792375922203064	Loss: 0.4314236342906952	Loss: 0.43792375922203064	Loss: 0.4317041337490082
RMSprop-relu	(epoch index:7)	(epoch index:7)	(epoch index:7)	(epoch index:2)
	Accuracy: 0.8229166865348816	Accuracy: 0.8125	Accuracy: 0.8229166865348816	Accuracy: 0.8125
	Loss: 0.42775723338127136	Loss: 0.4161432683467865	Loss: 0.42775723338127136	Loss: 0.4494068920612335
RMSprop-sigmoid	(epoch index:69)	(epoch index:59)	(epoch index:65)	(epoch index:68)
	Accuracy: 0.8802083134651184	Accuracy: 0.8541666865348816	Accuracy: 0.8854166865348816	Accuracy: 0.875
	Loss: 0.3525955379009247	Loss: 0.3597206771373749	Loss: 0.36473289132118225	Loss: 0.39910945296287537
SGD-tanh	(epoch index:114)	(epoch index:113)	(epoch index:93)	(epoch index:61)
	Accuracy: 0.7916666865348816	Accuracy: 0.8229166865348816	Accuracy: 0.7942708134651184	Accuracy: 0.8541666865348816
	Loss: 0.4814335107803345	Loss: 0.4129005968570709	Loss: 0.5015235543251038	Loss: 0.42910143733024597
SGD-relu	(epoch index:139)	(epoch index:138)	(epoch index:138)	(epoch index:65)
	Accuracy: 0.8098958134651184	Accuracy: 0.78125	Accuracy: 0.8098958134651184	Accuracy: 0.8125
	Loss: 0.44104132056236267	Loss: 0.4282194674015045	Loss: 0.4416213929653168	Loss: 0.48568376898765564
SGD-sigmoid	(epoch index:8)	(epoch index:9)	(epoch index:1)	(epoch index:0)
	Accuracy: 0.4348958432674408	Accuracy: 0.4583333432674408	Accuracy: 0.4348958432674408	Accuracy: 0.4583333432674408
	Loss: 1.0752904415130615	Loss: 1.0744620561599731	Loss: 1.113796591758728	Loss: 1.1555230617523193

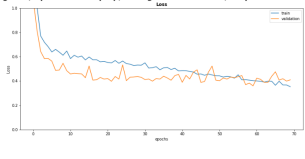
### شکل خروجی کد مجموعه آموزش شکل خروجی کد مجموعه ارزیابی

- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: tanh, Optimizer: Adam, L2 Regularization: False, Dropout:0 100% 7/7 [00:01<00:00, 9.86epoch/s, loss=0.457, accuracy=0.812, val\_loss=0.403, val\_accuracy=0.802]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: relu, Optimizer: Adam, L2 Regularization: False, Dropout:0 100% 6/6 [00:00<00:00, 7.26epoch/s, loss=0.438, accuracy=0.812, val\_loss=0.389, val\_accuracy=0.823]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: Adam, L2 Regularization: False, Dropout:0 100% 45/45 [00:03<00:00, 16.23epoch/s, loss=0.386, accuracy=0.867, val\_ioss=0.487, val\_accuracy=0.802]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: tanh, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 100% 11/11 [00:01<00:00, 10.92epoch/s, loss=0.438, accuracy=0.823, val\_loss=0.449, val\_accuracy=0.833]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: relu, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 100% 8/8 [00:01<00:00, 8.67epoch/s, loss=0.428, accuracy=0.823, val\_loss=0.416, val\_accuracy=0.812]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 100% 70/70 [00:04<00:00, 16.75epoch/s, loss=0.353, accuracy=0.88, val\_loss=0.409, val\_accuracy=0.844]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0 100% 115/115 [00:06<00:00, 18.88epoch/s, loss=0.481, accuracy=0.792, val\_loss=0.413, val\_accuracy=0.823]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: relu, Optimizer: SGD, L2 Regularization: False, Dropout:0 100% 140/140 [00:07<00:00, 20.23epoch/s, loss=0.441, accuracy=0.81, val\_loss=0.432, val\_accuracy=0.781]
- 4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: SGD, L2 Regularization: False, Dropout:0 100% 10/10 [00:01<00:00, 11.79epoch/s, loss=1.08, accuracy=0.435, val\_loss=1.07, val\_accuracy=0.458]

- نمودار تغییر Loss مجموعه آموزش
- o نمودار تغییر Loss مجموعه ارزیابی
- o نمودار تغییر Accuracy مجموعه آموزش
- o نمودار تغییر Accuracy مجموعه ارزیابی

4 Hidden Layers [16, 20, 40, 50, 30, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: RMSprop, L2 Regularization: False, Dropout:0





#### Five hidden layer models:

alpha = 0.01

Model Parameters	Accuracy and Loss of train set according to Min train Loss	Accuracy and Loss of val set according to Min val Loss	Accuracy and Loss of train set according to Max train Accuracy	Accuracy and Loss of val set according to Max val Accuracy
Adam-tanh	(epoch index:19)	(epoch index:8)	(epoch index:19)	(epoch index:2)
	Accuracy: 0.9140625	Accuracy: 0.8333333134651184	Accuracy: 0.9140625	Accuracy: 0.84375
	Loss: 0.22287213802337646	Loss: 0.3885890245437622	Loss: 0.22287213802337646	Loss: 0.41658636927604675
Adam-relu	(epoch index:9)	(epoch index:3)	(epoch index:9)	(epoch index:3)
	Accuracy: 0.8776041865348816	Accuracy: 0.8541666865348816	Accuracy: 0.8776041865348816	Accuracy: 0.8541666865348816
	Loss: 0.3136431872844696	Loss: 0.4337378442287445	Loss: 0.3136431872844696	Loss: 0.4337378442287445
Adam-sigmoid	(epoch index:38)	(epoch index:26)	(epoch index:38)	(epoch index:24)
	Accuracy: 0.8645833134651184	Accuracy: 0.84375	Accuracy: 0.8645833134651184	Accuracy: 0.8645833134651184
	Loss: 0.4304123818874359	Loss: 0.41376063227653503	Loss: 0.4304123818874359	Loss: 0.41843295097351074
RMSprop-tanh	(epoch index:14)	(epoch index:16)	(epoch index:14)	(epoch index:13)
	Accuracy: 0.875	Accuracy: 0.84375	Accuracy: 0.875	Accuracy: 0.8541666865348816
	Loss: 0.3553644120693207	Loss: 0.34553971886634827	Loss: 0.3553644120693207	Loss: 0.41531261801719666
RMSprop-relu	(epoch index:8)	(epoch index:4)	(epoch index:8)	(epoch index:3)
	Accuracy: 0.8229166865348816	Accuracy: 0.78125	Accuracy: 0.8229166865348816	Accuracy: 0.875
	Loss: 0.41106748580932617	Loss: 0.43104514479637146	Loss: 0.41106748580932617	Loss: 0.4551360607147217
RMSprop-sigmoid	(epoch index:39)	(epoch index:32)	(epoch index:32)	(epoch index:28)
	Accuracy: 0.7890625	Accuracy: 0.8541666865348816	Accuracy: 0.7942708134651184	Accuracy: 0.8541666865348816
	Loss: 0.5067046880722046	Loss: 0.3992272913455963	Loss: 0.5239887833595276	Loss: 0.40878984332084656
SGD-tanh	(epoch index:184)	(epoch index:181)	(epoch index:184)	(epoch index:184)
	Accuracy: 0.859375	Accuracy: 0.84375	Accuracy: 0.859375	Accuracy: 0.8541668865348816
	Loss: 0.4015038013458252	Loss: 0.40019115805625916	Loss: 0.4015038013458252	Loss: 0.4008321762084961
SGD-relu	(epoch index:89)	(epoch index:84)	(epoch index:83)	(epoch index:59)
	Accuracy: 0.7890625	Accuracy: 0.78125	Accuracy: 0.7916666865348816	Accuracy: 0.8333333134651184
	Loss: 0.46242478489875793	Loss: 0.45406821370124817	Loss: 0.4771382510662079	Loss: 0.47839829325675964
SGD-sigmoid	(epoch index:9)	(epoch index:6)	(epoch index:3)	(epoch index:2)
	Accuracy: 0.4348958432674408	Accuracy: 0.4583333432674408	Accuracy: 0.4348958432674408	Accuracy: 0.4583333432674408
	Loss: 1.0763846635818481	Loss: 1.0647714138031006	Loss: 1.1097699403762817	Loss: 1.082880973815918

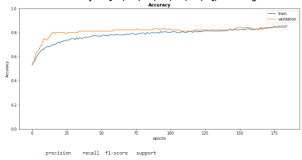
### ○ شکل خروجی کد مجموعه آموزش

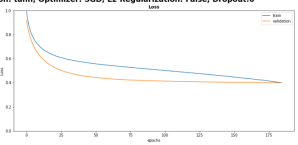
### شکل خروجی کد مجموعه ارزیابی

5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: Adam, L2 Regularization: False, Dropout:0 20/20 [00:01<00:00, 16.54epoch/s, loss=0.223, accuracy=0.914, val\_loss=0.417, val\_accuracy=0.844] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: relu, Optimizer: Adam, L2 Regularization: False, Dropout:0 10/10 [00:01<00:00, 11.69epoch/s, loss=0.314, accuracy=0.878, val\_loss=0.521, val\_accuracy=0.781] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: Adam, L2 Regularization: False, Dropout:0 39/39 [00:03<00:00, 16.45epoch/s, loss=0.43, accuracy=0.865, val\_loss=0.461, val\_accuracy=0.812] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 17/17 [00:02<00:00, 14.12epoch/s, loss=0.369, accuracy=0.854, val\_loss=0.346, val\_accuracy=0.844] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: relu, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 9/9 [00:01<00:00, 9.61epoch/s, loss=0.411, accuracy=0.823, val\_loss=0.512, val\_accuracy=0.792] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: RMSprop, L2 Regularization: False, Dropout:0 40/40 [00:03<00:00, 17.50epoch/s, loss=0.507, accuracy=0.789, val\_loss=0.458, val\_accuracy=0.792] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0 185/185 [00:09<00:00, 19.93epoch/s, loss=0.402, accuracy=0.859, val\_loss=0.401, val\_accuracy=0.854] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: relu, Optimizer: SGD, L2 Regularization: False, Dropout:0 100% 90/90 [00:05<00:00, 19.33epoch/s, loss=0.462, accuracy=0.789, val\_loss=0.458, val\_accuracy=0.802] 5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: sigmoid, Optimizer: SGD, L2 Regularization: False, Dropout:0 10/10 [00:01<00:00, 12.29epoch/s, loss=1.08, accuracy=0.435, val\_loss=1.07, val\_accuracy=0.458]

- o نمودار تغییر Loss مجموعه آموزش
- o نمودار تغییر Loss مجموعه ارزیابی
- o نمودار تغییر Accuracy مجموعه آموزش
- o نمودار تغییر Accuracy مجموعه ارزیابی

5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0





### o بررسی بیش برازش

مسلما در طول آموزش مدل ها این اتفاق رخ داد که با استفاده از Earley stepping و دادن مقادیر متفاوت به ایباک مدل ها اثر این اتفاق کم شد.

### (Accuracy برای بهترین مدل (بر اساس بیشترین Confusion Matrix 🌼

بیشترین accuracy برای مدل سه لایه میانی با تابع تانژانت هایپربولیک و اپتیمایزر آدام بود.

	precision	recall	f1-score	support
0	0.905	0.792	0.844	24
1	0.923	0.857	0.889	28
2	0.816	0.909	0.860	44
accuracy			0.865	96
macro avg	0.881	0.853	0.865	96
weighted avg	0.870	0.865	0.865	96

- o نتایج بهبود مدل و استفاده از تکنیک های مهندسی ویژگی (نمره مثبت)
  - توضیحات تکمیلی

# در نظر گرفتن Dropout در مدل نتایج مدل و معیارهای ارزیابی

		•		<u> </u>
Number of Layers	Accuracy and Loss of train set according to Min train Loss	Accuracy and Loss of val set according to Min val Loss	Accuracy and Loss of train set according to Max train Accuracy	Accuracy and Loss of val set according to Max val Accuracy
Three layers: alpha 0.0169, dropout 0.1	(epoch index:13)	(epoch index:13)	(epoch index:13)	(epoch index:11)
	Accuracy: 0.8333333134651184	Accuracy: 0.8333333134651184	Accuracy: 0.8333333134651184	Accuracy: 0.8541666865348816
	Loss: 0.420125812292099	Loss: 0.3816981613636017	Loss: 0.420125812292099	Loss: 0.4544197618961334
our layers: alpha 0.0169, dropout 0.1	(epoch index:17)	(epoch index:21)	(epoch index:21)	(epoch index:10)
	Accuracy: 0.7682291865348816	Accuracy: 0.84375	Accuracy: 0.7734375	Accuracy: 0.8541666865348816
	Loss: 0.5570536255836487	Loss: 0.41827836632728577	Loss: 0.5742616057395935	Loss: 0.4485086500644684
ive layers: alpha 0.0169, dropout 0.1	(epoch index:252)	(epoch index:247)	(epoch index:235)	(epoch index:266)
	Accuracy: 0.8255208134651184	Accuracy: 0.8854166865348816	Accuracy: 0.8463541865348816	Accuracy: 0.90625
	Loss: 0.4380817413330078	Loss: 0.3578874170780182	Loss: 0.45545831322669983	Loss: 0.35949942469596863
Three layers: alpha 0.0169, dropout 0.2	(epoch index:12)	(epoch index:12)	(epoch index:12)	(epoch index:12)
	Accuracy: 0.765625	Accuracy: 0.84375	Accuracy: 0.765625	Accuracy: 0.84375
	Loss: 0.5334399342536926	Loss: 0.40910783410072327	Loss: 0.5334399342536926	Loss: 0.40910783410072327
our layers: alpha 0.0169, dropout 0.2	(epoch index:31)	(epoch index:32)	(epoch index:31)	(epoch index:17)
	Accuracy: 0.8020833134651184	Accuracy: 0.8229166865348816	Accuracy: 0.8020833134651184	Accuracy: 0.8541666865348816
	Loss: 0.5141585469245911	Loss: 0.4041384756565094	Loss: 0.5141585469245911	Loss: 0.4354982078075409
ive layers: alpha 0.0169, dropout 0.2	(epoch index:94)	(epoch index:99)	(epoch index:83)	(epoch index:60)
	Accuracy: 0.7213541865348816	Accuracy: 0.8125	Accuracy: 0.7395833134651184	Accuracy: 0.8229166865348816
	Loss: 0.583505392074585	Loss: 0.4220016300678253	Loss: 0.6178932189941406	Loss: 0.445264607667923
hree layers: alpha 0.0169, dropout 0.3	(epoch index:20)	(epoch index:33)	(epoch index:22)	(epoch index:33)
	Accuracy: 0.7682291865348816	Accuracy: 0.8958333134651184	Accuracy: 0.8046875	Accuracy: 0.8958333134651184
	Loss: 0.5028338432312012	Loss: 0.3777802884578705	Loss: 0.5036677718162537	Loss: 0.3777802884578705
our layers: alpha 0.0169, dropout 0.3	(epoch index:31)	(epoch index:34)	(epoch index:32)	(epoch index:35)
	Accuracy: 0.7682291865348816	Accuracy: 0.8125	Accuracy: 0.7916666865348816	Accuracy: 0.875
	Loss: 0.5643802285194397	Loss: 0.4190608561038971	Loss: 0.5711579918861389	Loss: 0.4399462938308716
ive layers: alpha 0.0169, dropout 0.3	(epoch index:183)	(epoch index:201)	(epoch index:191)	(epoch index:203)
	Accuracy: 0.7213541865348816	Accuracy: 0.8229166865348816	Accuracy: 0.7421875	Accuracy: 0.8333333134651184
	Loss: 0.5798746943473816	Loss: 0.42554140090942383	Loss: 0.5861461162567139	Loss: 0.4270721971988678
hree layers: alpha 0.0169, dropout 0.5	(epoch index:17)	(epoch index:22)	(epoch index:22)	(epoch index:23)
	Accuracy: 0.7161458134651184	Accuracy: 0.8333333134651184	Accuracy: 0.7239583134651184	Accuracy: 0.84375
	Loss: 0.6259340643882751	Loss: 0.44838014245033264	Loss: 0.6482087969779968	Loss: 0.45006147027015686
our layers: alpha 0.0169, dropout 0.5	(epoch index:78)	(epoch index:79)	(epoch index:73)	(epoch index:80)
	Accuracy: 0.7526041865348816	Accuracy: 0.84375	Accuracy: 0.7760416865348816	Accuracy: 0.875
	Loss: 0.5661548972129822	Loss: 0.4241904020309448	Loss: 0.6106815338134766	Loss: 0.44575539231300354
ive layers: alpha 0.0169, dropout 0.5	(epoch index:25)	(epoch index:29)	(epoch index:25)	(epoch index:30)
	Accuracy: 0.5703125	Accuracy: 0.6770833134651184	Accuracy: 0.5703125	Accuracy: 0.6875
	Loss: 0.8283517360687256	Loss: 0.6268720626831055	Loss: 0.8283517360687256	Loss: 0.6283847093582153
hree layers: alpha 0.0103, dropout 0.1	(epoch index:21)	(epoch index:21)	(epoch index:20)	(epoch index:6)
	Accuracy: 0.8255208134651184	Accuracy: 0.8229166865348816	Accuracy: 0.8333333134651184	Accuracy: 0.8645833134651184
	Loss: 0.41781875491142273	Loss: 0.3847269117832184	Loss: 0.421610563993454	Loss: 0.41347649693489075
our layers: alpha 0.0103, dropout 0.1	(epoch index:31)	(epoch index:32)	(epoch index:31)	(epoch index:32)
	Accuracy: 0.8020833134651184	Accuracy: 0.8541666865348816	Accuracy: 0.8020833134651184	Accuracy: 0.8541666865348816
	Loss: 0.5247654318809509	Loss: 0.4074768126010895	Loss: 0.5247654318809509	Loss: 0.4074768126010895
ive layers: alpha 0.0103, dropout 0.1	(epoch index:348)	(epoch index:373)	(epoch index:332)	(epoch index:333)
	Accuracy: 0.8177083134651184	Accuracy: 0.875	Accuracy: 0.8255208134651184	Accuracy: 0.8958333134651184
	Loss: 0.4310339391231537	Loss: 0.36084166169166565	Loss: 0.44219768047332764	Loss: 0.3699204623699188
hree layers: alpha 0.0103, dropout 0.2	(epoch index:6)	(epoch index:6)	(epoch index:6)	(epoch index:6)
	Accuracy: 0.71875	Accuracy: 0.84375	Accuracy: 0.71875	Accuracy: 0.84375
	Loss: 0.6116942167282104	Loss: 0.40946444869041443	Loss: 0.6116942167282104	Loss: 0.40946444869041443
our layers: alpha 0.0103, dropout 0.2	(epoch index:31)	(epoch index:32)	(epoch index:40)	(epoch index:40)
	Accuracy: 0.765625	Accuracy: 0.84375	Accuracy: 0.7916666865348816	Accuracy: 0.8645833134651184
	Loss: 0.5328630208969116	Loss: 0.4140157699584961	Loss: 0.5558726787567139	Loss: 0.42493733763694763
ive layers: alpha 0.0103, dropout 0.2	(epoch index:365)	(epoch index:380)	(epoch index:337)	(epoch index:240)
	Accuracy: 0.7890625	Accuracy: 0.84375	Accuracy: 0.796875	Accuracy: 0.8541666865348816
	Loss: 0.4965827167034149	Loss: 0.38939762115478516	Loss: 0.5476391315460205	Loss: 0.4087900221347809
hree layers: alpha 0.0103, dropout 0.3	(epoch index:56)	(epoch index:55)	(epoch index:55)	(epoch index:56)
	Accuracy: 0.8125	Accuracy: 0.8541666865348816	Accuracy: 0.8255208134651184	Accuracy: 0.8645833134651184
	Loss: 0.44069981575012207	Loss: 0.4018454849720001	Loss: 0.4500463008880615	Loss: 0.4140358865261078
our layers: alpha 0.0103, dropout 0.3	(epoch index:45)	(epoch index:32)	(epoch index:32)	(epoch index:45)
	Accuracy: 0.7578125	Accuracy: 0.8541666865348816	Accuracy: 0.7838541865348816	Accuracy: 0.875
	Loss: 0.5734787583351135	Loss: 0.4099823236465454	Loss: 0.5900497436523438	Loss: 0.41735371947288513
ive layers: alpha 0.0103, dropout 0.3	(epoch index:365)	(epoch index:379)	(epoch index:368)	(epoch index:352)
	Accuracy: 0.7369791865348816	Accuracy: 0.8229166865348816	Accuracy: 0.7552083134651184	Accuracy: 0.8333333134651184
	Loss: 0.5521326661109924	Loss: 0.4210129678249359	Loss: 0.5851386189460754	Loss: 0.42800453305244446
hree layers: alpha 0.0103, dropout 0.5	(epoch index:13)	(epoch index:20)	(epoch index:11)	(epoch index:20)
	Accuracy: 0.6979166865348816	Accuracy: 0.8333333134651184	Accuracy: 0.7057291865348816	Accuracy: 0.8333333134651184
	Loss: 0.6379187703132629	Loss: 0.46297183632850647	Loss: 0.6396759152412415	Loss: 0.46297183632850647
our layers: alpha 0.0103, dropout 0.5	(epoch index:78)	(epoch index:75)	(epoch index:83)	(epoch index:86)
	Accuracy: 0.734375	Accuracy: 0.84375	Accuracy: 0.7604166865348816	Accuracy: 0.875
	Loss: 0.5919035077095032	Loss: 0.42436257004737854	Loss: 0.6019454598426819	Loss: 0.4249441921710968
ive layers: alpha 0.0103, dropout 0.5	(epoch index:80)	(epoch index:80)	(epoch index:67)	(epoch index:37)
	Accuracy: 0.5807291865348816	Accuracy: 0.6666666865348816	Accuracy: 0.5989583134651184	Accuracy: 0.6770833134651184
	Loss: 0.7848655581474304	Loss: 0.6170304417610168	Loss: 0.814075767993927	Loss: 0.6320752501487732

	I	4	4	1
Three layers: alpha 0.0018, dropout 0.1	(epoch index:43)	(epoch index:43)	(epoch index:41)	(epoch index:44)
	Accuracy: 0.8020833134651184	Accuracy: 0.8645833134651184	Accuracy: 0.8072916865348816	Accuracy: 0.8854166865348816
	Loss: 0.47139692306518555	Loss: 0.3626522123813629	Loss: 0.4863779544830322	Loss: 0.3670882284641266
four layers: alpha 0.0018, dropout 0.1	(epoch index:152)	(epoch index:159)	(epoch index:152)	(epoch index:132)
	Accuracy: 0.7942708134651184	Accuracy: 0.84375	Accuracy: 0.7942708134651184	Accuracy: 0.8541666865348816
	Loss: 0.51975017786026	Loss: 0.4069208800792694	Loss: 0.51975017786026	Loss: 0.4073883593082428
ive layers: alpha 0.0018, dropout 0.1	(epoch index:498)	(epoch index:498)	(epoch index:264)	(epoch index:377)
	Accuracy: 0.7578125	Accuracy: 0.8125	Accuracy: 0.78125	Accuracy: 0.8229166865348816
	Loss: 0.559631884098053	Loss: 0.4268569052219391	Loss: 0.598053514957428	Loss: 0.439731627702713
Three layers: alpha 0.0018, dropout 0.2	(epoch index:37)	(epoch index:37)	(epoch index:32)	(epoch index:37)
	Accuracy: 0.75	Accuracy: 0.8645833134651184	Accuracy: 0.7630208134651184	Accuracy: 0.8645833134651184
	Loss: 0.5547534823417664	Loss: 0.385385662317276	Loss: 0.5618888735771179	Loss: 0.385385662317276
our layers: alpha 0.0018, dropout 0.2	(epoch index:172)	(epoch index:181)	(epoch index:172)	(epoch index:181)
	Accuracy: 0.7890625	Accuracy: 0.8541666865348816	Accuracy: 0.7890625	Accuracy: 0.8541666865348816
	Loss: 0.5229970812797546	Loss: 0.4133542478084564	Loss: 0.5229970812797546	Loss: 0.4133542478084564
ive layers: alpha 0.0018, dropout 0.2	(epoch index:704)	(epoch index:793)	(epoch index:734)	(epoch index:446)
	Accuracy: 0.7317708134651184	Accuracy: 0.8020833134651184	Accuracy: 0.7682291865348816	Accuracy: 0.8125
	Loss: 0.5821962356567383	Loss: 0.4301133155822754	Loss: 0.5835935473442078	Loss: 0.4585812985897064
Three layers: alpha 0.0018, dropout 0.3	(epoch index:91)	(epoch index:96)	(epoch index:90)	(epoch index:38)
	Accuracy: 0.7734375	Accuracy: 0.8333333134651184	Accuracy: 0.7864583134651184	Accuracy: 0.8541666865348816
	Loss: 0.5099763870239258	Loss: 0.38319745659828186	Loss: 0.5389977693557739	Loss: 0.4097571074962616
our layers: alpha 0.0018, dropout 0.3	(epoch index:142)	(epoch index:147)	(epoch index:142)	(epoch index:147)
	Accuracy: 0.75	Accuracy: 0.8541666865348816	Accuracy: 0.75	Accuracy: 0.8541666865348816
	Loss: 0.5906849503517151	Loss: 0.4344615936279297	Loss: 0.5906849503517151	Loss: 0.4344615936279297
ive layers: alpha 0.0018, dropout 0.3	(epoch index:556)	(epoch index:597)	(epoch index:366)	(epoch index:159)
	Accuracy: 0.6901041865348816	Accuracy: 0.78125	Accuracy: 0.71875	Accuracy: 0.8125
	Loss: 0.6474456787109375	Loss: 0.49209436774253845	Loss: 0.6858020424842834	Loss: 0.5547900199890137
hree layers: alpha 0.0018, dropout 0.5	(epoch index:82)	(epoch index:92)	(epoch index:88)	(epoch index:92)
	Accuracy: 0.7161458134651184	Accuracy: 0.8541666865348816	Accuracy: 0.7317708134651184	Accuracy: 0.8541666865348816
	Loss: 0.6111571192741394	Loss: 0.4348630905151367	Loss: 0.6134292483329773	Loss: 0.4348630905151367
our layers: alpha 0.0018, dropout 0.5	(epoch index:369)	(epoch index:383)	(epoch index:383)	(epoch index:259)
	Accuracy: 0.734375	Accuracy: 0.8541666865348816	Accuracy: 0.7760416865348816	Accuracy: 0.8541666865348816
	Loss: 0.5677343010902405	Loss: 0.42604413628578186	Loss: 0.5791347622871399	Loss: 0.47786733508110046
Five layers: alpha 0.0018, dropout 0.5	(epoch index:234)	(epoch index:220)	(epoch index:215)	(epoch index:237)
	Accuracy: 0.5677083134651184	Accuracy: 0.65625	Accuracy: 0.5963541865348816	Accuracy: 0.6875
	Loss: 0.845349133014679	Loss: 0.627691924571991	Loss: 0.8831007480621338	Loss: 0.6281628012657166

### o سایر معیارهای ارزیابی:

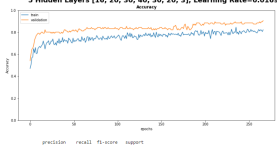
در این مدل با در نظر گرفتن و ترکیب موارد زیر خروجی های زیر حاصل شد:

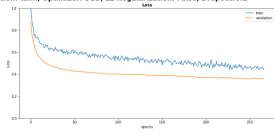
- مدل سه لایه، چهار لایه و پنج لایه ی برتر از قسمت قبل
- learning rates = [0.0169 0.0103 0.0018] drop out rates = [0.1, 0.2, 0.3, 0.5]
  - شکل خروجی کد مجموعه آموزش
    - شکل خروجی کد مجموعه ارزیابی

5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.0169, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0.1 100% 267/267 [00:18<00:00, 19.58epoch/s, loss=0.444, accuracy=0.823, val\_loss=0.359, val\_accuracy=0.906]

- نمودار تغییر Loss مجموعه آموزش
- نمودار تغییر Loss مجموعه ارزیابی
- o نمودار تغییر Accuracy مجموعه آموزش
- o نمودار تغییر Accuracy مجموعه ارزیابی

5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.0169, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0.1





0 0.913 0.875 0.894 24
1 0.962 0.893 0.926 28
2 0.872 0.932 0.901 44

accuracy 0.906 0.906 0.906 96
welghted avg 0.999 0.990 0.906 96

### بررسی بیش برازش

• مسلما در طول آموزش مدل ها این اتفاق رخ داد که با استفاده از Earley stepping و دادن مقادیر متفاوت به ایپاک مدل ها اثر این اتفاق کم شد.

### (Accuracy برای بهترین مدل (بر اساس بیشترین Confusion Matrix 🌼

	precision	recall	f1-score	support
0	0.913	0.875	0.894	24
1	0.962	0.893	0.926	28
2	0.872	0.932	0.901	44
accuracy			0.906	96
macro avg	0.916	0.900	0.907	96
weighted avg	0.909	0.906	0.906	96

- o نتایج بهبود مدل و استفاده از تکنیک های مهندسی ویژگی (نمره مثبت)
  - توضیحات تکمیلی
  - در نظر گرفتن Batch Normalization در مدل
    - o نتایج مدل و معیارهای ارزیابی

Five layers, SGD, tanh, learningrate: 0.0169, dropout 0.1,:

alpha = 0.01

Layers	Accuracy and Loss of train set according to Min train Loss	Accuracy and Loss of val set according to Min val Loss	Accuracy and Loss of train set according to Max train Accuracy	Accuracy and Loss of val set according to Max val Accuracy
Three layers Adam	(epoch index:14)	(epoch index:15)	(epoch index:12)	(epoch index:15)
	Accuracy: 0.8932291865348816	Accuracy: 0.8854166865348816	Accuracy: 0.9010416865348816	Accuracy: 0.8854166865348816
	Loss: 0.2499765157699585	Loss: 0.3072158992290497	Loss: 0.2512845993041992	Loss: 0.3072158992290497
Four layers RMSprop	(epoch index:38)	(epoch index:41)	(epoch index:38)	(epoch index:33)
	Accuracy: 0.9270833134651184	Accuracy: 0.8229166865348816	Accuracy: 0.9270833134651184	Accuracy: 0.8229166865348816
	Loss: 0.1975012868642807	Loss: 0.38207435607910156	Loss: 0.1975012868642807	Loss: 0.40843260288238525
Five layers SGD	(epoch index:54)	(epoch index:54)	(epoch index:50)	(epoch index:47)
	Accuracy: 0.8802083134651184	Accuracy: 0.8229166865348816	Accuracy: 0.8984375	Accuracy: 0.84375
	Loss: 0.32962295413017273	Loss: 0.46209916472435	Loss: 0.3313029110431671	Loss: 0.47550585865974426

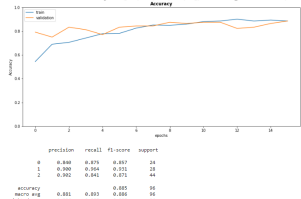
سایر معیارهای ارزیابی:

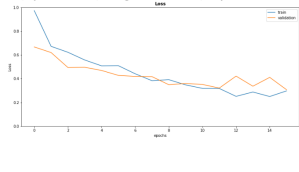
ترکیب مدل های برتر بدست آمده از قسمت اول

- شکل خروجی کد مجموعه آموزش
- o شکل خروجی کد مجموعه ارزیابی

- نمودار تغییر Loss مجموعه آموزش
- نمودار تغییر Loss مجموعه ارزیابی
- o نمودار تغییر Accuracy مجموعه آموزش
- o نمودار تغییر Accuracy مجموعه ارزیابی

3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: Adam, L2 Regularization: False, Dropout:0





### بررسی بیش برازش

• مسلما در طول آموزش مدل ها این اتفاق رخ داد که با استفاده از Earley stepping و دادن مقادیر متفاوت به ایپاک مدل ها اثر این اتفاق کم شد.

### (Accuracy ארום ואָדעני האר (אר Confusion Matrix $\circ$

	precision	recall	f1-score	support
0	0.840	0.875	0.857	24
1	0.900	0.964	0.931	28
2	0.902	0.841	0.871	44
accuracy			0.885	96
macro avg	0.881	0.893	0.886	96
weighted avg	0.886	0.885	0.885	96

o نتایج بهبود مدل و استفاده از تکنیک های مهندسی ویژگی (نمره مثبت)

توضیحات تکمیلی

### • اعلام سه مدل از بین مدل هایی که بیشترین دقت را داشته اند.

### مدل سه لایه با بچ نرمالیزیشن و مشخصات زیر:

### مدل ۵ لایه با دراپ اوت و مشخصات زیر:

5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.0169, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0.1 100% 267/267 [00:18<00:00, 19.58epoch/s, loss=0.444, accuracy=0.823, val\_loss=0.359, val\_accuracy=0.906]

### مدل سه لایه با مشخصات زیر:

3 Hidden Layers [16, 20, 32, 20, 3], Learning Rate=0.01, Activation: tanh, Optimizer: Adam, L2 Regularization: False, Dropout:0 100% 8/8 [00:01<00:00, 7.54epoch/s, loss=0.432, accuracy=0.823, val\_loss=0.393, val\_accuracy=0.865]

### با k=5 روی این سه مدل k=5 با k fold cross validation نتایج اجرای

■ معیارهای ارزیابی

### **Confusion Matrix** •

					фоспо
		precision	recall	f1-score	support
	0	0.840	0.875	0.857	24
	1	0.900	0.964	0.931	28
	2	0.902	0.841	0.871	44
	accuracy			0.885	96
	macro avg	0.881	0.893	0.886	96
	weighted avg	0.886	0.885	0.885	96
	precision	recal	l f1-	score	support
0	0.913	0.875	0	.894	24
1	0.893	0.893	0	.893	28
2	0.867	0.886	0	.876	44
accuracy			0	.885	96
macro avg	0.891	0.885	0	.888.	96
weighted avg	0.886	0.885	0	.886	96

## • مقایسه بین مدل های مختلف و اعلام بهترین مدل بهترین مدل:

5 Hidden Layers [16, 20, 30, 40, 30, 20, 3], Learning Rate=0.0169, Activation: tanh, Optimizer: SGD, L2 Regularization: False, Dropout:0.1 100% 267/267 [00:18<00:00,19.58epoch/s, loss=0.444, accuracy=0.823, val\_loss=0.359, val\_accuracy=0.906]

		precision	recall	f1-score	support
	0	0.913	0.875	0.894	24
	1	0.962	0.893	0.926	28
	2	0.872	0.932	0.901	44
accurac	y			0.906	96
macro av	g	0.916	0.900	0.907	96
weighted av	g	0.909	0.906	0.906	96

• توضيحات تكميلي

• نتایج بهبود بهترین مدل (نمره مثبت)		