

Sligo, Yue

27.8.19

3 ideas - tried 1st 2

- 100 epoch train - X

- classif. trained - kind of
 & inserts 1st/last etc works

1st l. disc

last l. gen.

- 0

0

...

...

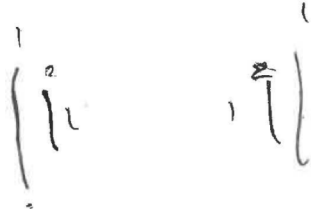
- 0

0

sample size too small FID
 last value 30 is ~~the~~ 1

(original is 87) 730

30 is current state of art



not share

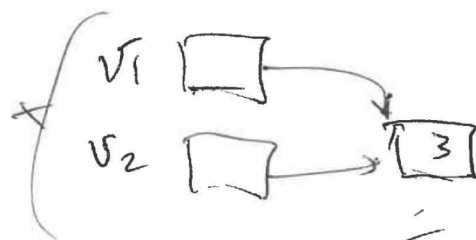
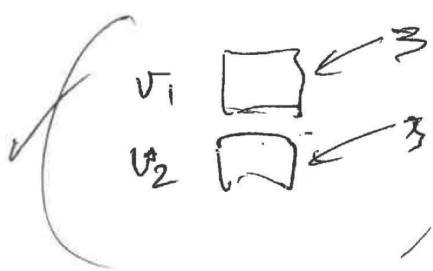
share 1 & not share 2

not 1 2

u 2

u 1 2

u 2



$$\Delta_{4,} = \mu \Delta_{4,} + (\mu - 1) \Delta_1$$

$\Delta_{1,}$

$\Delta_{4,100}$

$$\mu = 0.5$$

$$\mu = 0.8$$

$$0.9 \Delta_4 + 0.1 \Delta_1$$

$$0.9$$

see ACL 2019
 Wen Zhang...
 C. Good Sec.

$$1.0 \Delta_4 + 0 \Delta_1$$

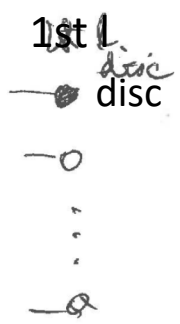
$$1$$

→ talk to Jo re extra NCI/ANU time for Sligo

Shiye, Yue

27.8.19

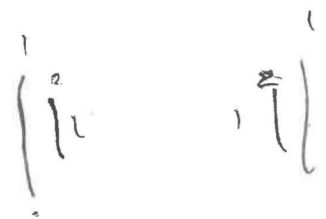
- 3 ideas - tried 1st 2 - 100 epoch the train - X
- classif: trained - kind of & use etc 1st/last etc \ works



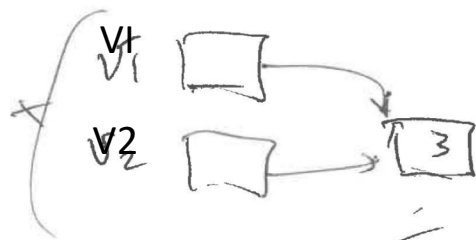
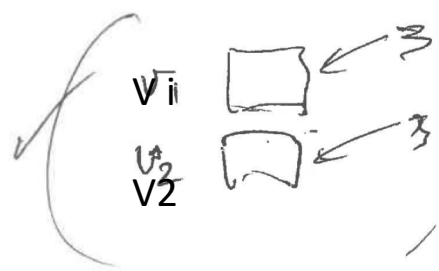
sample size too overall FID
lot value 30 is OK

(original is 87) 73

30 is current state of art



not share
share 1 2 not share 2
not 1 1 & 2
u 1 & 2



$$\Delta_4 = M \Delta_4 + (\mu - 1) \Delta_1$$

$$\frac{\mu}{M} = 0.5$$

$$\Delta_{4_{100}}$$

$$M \equiv 0.6$$

$$0.9 \Delta_4 + 0.1 \Delta_1$$

$$0.9$$

see ACL 2019
Wen Zhang...
C, Aed Sez,

$$1 \Delta_4 \neq 0 \Delta_1$$

1

→ talk to Jo re extra NCI (ANU time for Shiye)

3 ideas – tied 1st 2 - 100 epoch the train - X
- classif . trained - kind of
1st l last l & use etc 1st/last etc \ works
disc fin.

sample size”too overall “F I D
lot value 30 is DK

(original is 87) 73

30 is current state of art

not share
share | 2 not share 2
not | & “ 2
u | & “ 2

V i VI
V2 V2

$$\Delta 4, = M \Delta 4 + (u - 1) \Delta \qquad M = 0.5$$
$$\Delta 1 ,$$

$$\Delta 4 \qquad M = 0.6$$

$$0.9 \Delta 4 + 0 .1 \Delta, \qquad 0.9$$

see ACL 2019 1 $\Delta 4$ + 0 Δ ,
Wen Zhang...
C, Aed Sez,

talk to Jo re extra NCI (ANU time for Shiyo