

pilot_data_eda

Loading the Data

The first part of this exploratory data analysis is to load the data to see what it looks like.

```
d <- read.csv('data/pilot/pilot_data.csv')
d
```

```
##                               StartDate
## 1                               Start Date
## 2 {"ImportId":"startDate","timeZone":"America/Denver"}
## 3                2021-03-25 12:05:52
## 4                2021-03-25 12:08:28
## 5                2021-03-25 12:17:23
## 6                2021-03-25 12:19:32
## 7                2021-03-25 12:33:09
## 8                2021-03-25 12:28:02
## 9                2021-03-25 12:39:03
## 10               2021-03-25 12:45:03
## 11               2021-03-25 12:43:57
## 12               2021-03-25 12:47:40
## 13               2021-03-25 12:35:58
## 14               2021-03-25 12:47:27
## 15               2021-03-25 12:52:06
## 16               2021-03-25 13:05:12
## 17               2021-03-25 13:07:04
## 18               2021-03-25 13:08:30
## 19               2021-03-25 13:08:41
## 20               2021-03-25 13:09:40
## 21               2021-03-25 13:16:12
## 22               2021-03-25 13:16:42
## 23               2021-03-25 13:23:13
##                               EndDate          Status
## 1                               End Date      Response Type
## 2 {"ImportId":"endDate","timeZone":"America/Denver"} {"ImportId":"status"}
## 3                2021-03-25 12:13:09                IP Address
## 4                2021-03-25 12:23:58                IP Address
## 5                2021-03-25 12:25:42                IP Address
## 6                2021-03-25 12:32:37                IP Address
## 7                2021-03-25 12:39:56                IP Address
## 8                2021-03-25 12:44:17                IP Address
## 9                2021-03-25 12:45:29                IP Address
## 10               2021-03-25 12:51:20                IP Address
## 11               2021-03-25 12:51:24                IP Address
## 12               2021-03-25 12:54:47                IP Address
## 13               2021-03-25 12:55:54                IP Address
```

```

## 14                2021-03-25 12:56:09                IP Address
## 15                2021-03-25 12:57:46                IP Address
## 16                2021-03-25 13:15:27                IP Address
## 17                2021-03-25 13:16:15                IP Address
## 18                2021-03-25 13:17:04                IP Address
## 19                2021-03-25 13:17:21                IP Address
## 20                2021-03-25 13:17:25                IP Address
## 21                2021-03-25 13:23:02                IP Address
## 22                2021-03-25 13:23:42                IP Address
## 23                2021-03-25 13:32:23                IP Address
##                  IPAddress                Progress    Duration..in.seconds.
## 1                IP Address                Progress    Duration (in seconds)
## 2 {"ImportId":"ipAddress"} {"ImportId":"progress"} {"ImportId":"duration"}
## 3                47.7.97.67                100                436
## 4                100.7.46.64                100                929
## 5                67.221.206.20                100                499
## 6                42.106.177.217                100                785
## 7                117.199.128.119                100                407
## 8                50.231.89.154                100                975
## 9                196.17.169.251                100                386
## 10               122.174.180.176                100                376
## 11               117.222.156.117                100                447
## 12               24.254.62.81                100                427
## 13               50.231.89.129                100                1195
## 14               208.195.18.13                100                522
## 15               117.217.161.145                100                339
## 16               117.213.32.224                100                615
## 17               117.241.212.152                100                551
## 18               76.167.100.226                100                513
## 19               117.217.160.192                100                519
## 20               117.222.155.58                100                464
## 21               24.35.78.57                100                410
## 22               117.199.128.162                100                419
## 23               117.241.212.152                100                550
##                  Finished
## 1                Finished
## 2 {"ImportId":"finished"}
## 3                True
## 4                True
## 5                True
## 6                True
## 7                True
## 8                True
## 9                True
## 10               True
## 11               True
## 12               True
## 13               True
## 14               True
## 15               True
## 16               True
## 17               True
## 18               True
## 19               True

```

```

## 20          True
## 21          True
## 22          True
## 23          True
##
##                               RecordedDate
## 1                               Recorded Date
## 2 {"ImportId":"recordedDate","timeZone":"America/Denver"}
## 3                               2021-03-25 12:13:09
## 4                               2021-03-25 12:23:58
## 5                               2021-03-25 12:25:42
## 6                               2021-03-25 12:32:37
## 7                               2021-03-25 12:39:57
## 8                               2021-03-25 12:44:18
## 9                               2021-03-25 12:45:30
## 10                              2021-03-25 12:51:21
## 11                              2021-03-25 12:51:24
## 12                              2021-03-25 12:54:48
## 13                              2021-03-25 12:55:54
## 14                              2021-03-25 12:56:10
## 15                              2021-03-25 12:57:46
## 16                              2021-03-25 13:15:28
## 17                              2021-03-25 13:16:16
## 18                              2021-03-25 13:17:04
## 19                              2021-03-25 13:17:22
## 20                              2021-03-25 13:17:26
## 21                              2021-03-25 13:23:02
## 22                              2021-03-25 13:23:42
## 23                              2021-03-25 13:32:23
##
##                               ResponseId      RecipientLastName
## 1                               Response ID      Recipient Last Name
## 2 {"ImportId": "_recordId"} {"ImportId": "recipientLastName"}
## 3      R_abjWaYuTKBW1Ch
## 4      R_2PhSeDYG17hNr3B
## 5      R_2VJC2BYkV40H5ex
## 6      R_3lPmctIbJaLFtdL
## 7      R_QOKMYNvfJK56C2Z
## 8      R_263ys3JQ9cLg32o
## 9      R_3g07g8bYMYbFJtS
## 10     R_1hzHi1bagvduSHq
## 11     R_2xFsLw1LsGZru3I
## 12     R_2SvElFnAISHxVEP
## 13     R_PA5hv3ICCWtna5r
## 14     R_1fZQfP8eywXQpXu
## 15     R_3RaPu09eY28E9Lg
## 16     R_0kM74jOrwZMwvFD
## 17     R_2rjrVHmfDIDygjg
## 18     R_pR90dQ6saHVRM6R
## 19     R_38HPcAwVIF308q5
## 20     R_3scZS3LjqyoTBI4
## 21     R_3HCFC7zWhl3uyU1
## 22     R_3kF00EvagzkIfsH
## 23     R_cuLqrsdulQ4qRXz
##
##                               RecipientFirstName      RecipientEmail
## 1                               Recipient First Name      Recipient Email

```

```

## 2 {"ImportId":"recipientFirstName"} {"ImportId":"recipientEmail"}
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
##           ExternalReference           LocationLatitude
## 1           External Data Reference           Location Latitude
## 2 {"ImportId":"externalDataReference"} {"ImportId":"locationLatitude"}
## 3                                           30.5435943603515625
## 4                                           37.510894775390625
## 5                                           40.182098388671875
## 6                                           9.91900634765625
## 7                                           9.91900634765625
## 8                                           33.8983001708984375
## 9                                           51.5095977783203125
## 10                                          13.0579071044921875
## 11                                          9.91900634765625
## 12                                          30.6551055908203125
## 13                                          33.8983001708984375
## 14                                          40.318206787109375
## 15                                          9.91900634765625
## 16                                          8.1790008544921875
## 17                                          8.1790008544921875
## 18                                          32.89190673828125
## 19                                          9.91900634765625
## 20                                          9.91900634765625
## 21                                          47.6295013427734375
## 22                                          9.91900634765625
## 23                                          8.1790008544921875
##
##           LocationLongitude           DistributionChannel
## 1           Location Longitude           Distribution Channel
## 2 {"ImportId":"locationLongitude"} {"ImportId":"distributionChannel"}
## 3           -89.68959808349609375           anonymous
## 4           -77.6428985595703125           anonymous
## 5           -92.14369964599609375           anonymous
## 6           78.1195068359375           anonymous
## 7           78.1195068359375           anonymous

```

## 8	-84.58930206298828125	anonymous
## 9	-0.097198486328125	anonymous
## 10	80.192108154296875	anonymous
## 11	78.1195068359375	anonymous
## 12	-91.1365966796875	anonymous
## 13	-84.58930206298828125	anonymous
## 14	-74.2639007568359375	anonymous
## 15	78.1195068359375	anonymous
## 16	77.43231201171875	anonymous
## 17	77.43231201171875	anonymous
## 18	-117.20349884033203125	anonymous
## 19	78.1195068359375	anonymous
## 20	78.1195068359375	anonymous
## 21	-122.316497802734375	anonymous
## 22	78.1195068359375	anonymous
## 23	77.43231201171875	anonymous
##	UserLanguage	
## 1	User Language	
## 2	{"ImportId":"userLanguage"}	
## 3	EN	
## 4	EN	
## 5	EN	
## 6	EN	
## 7	EN	
## 8	EN	
## 9	EN	
## 10	EN	
## 11	EN	
## 12	EN	
## 13	EN	
## 14	EN	
## 15	EN	
## 16	EN	
## 17	EN	
## 18	EN	
## 19	EN	
## 20	EN	
## 21	EN	
## 22	EN	
## 23	EN	
##	Q_RecaptchaScore	
## 1	Q_RecaptchaScore	
## 2	{"ImportId":"Q_RecaptchaScore"}	
## 3	1	
## 4	1	
## 5	0.90000000000000002220446049250313080847263336181640625	
## 6		
## 7	1	
## 8	0.90000000000000002220446049250313080847263336181640625	
## 9	0.90000000000000002220446049250313080847263336181640625	
## 10	1	
## 11	1	
## 12	0.90000000000000002220446049250313080847263336181640625	
## 13	0.90000000000000002220446049250313080847263336181640625	

```

## 14 0.90000000000000002220446049250313080847263336181640625
## 15 1
## 16 0.90000000000000002220446049250313080847263336181640625
## 17
## 18
## 19 1
## 20 1
## 21 0.90000000000000002220446049250313080847263336181640625
## 22 0.90000000000000002220446049250313080847263336181640625
## 23 0.69999999999999955910790149937383830547332763671875
##
## 1 The main rhetorical effect of the series of three phrases in the first paragraph ("the diminution
## 2
## 3
## 4 convey with increasing intensity the seriousness of the
## 5
## 6 convey with increasing intensity the seriousness of the
## 7
## 8
## 9
## 10
## 11
## 12
## 13 indicate that Jordan thinks the Constitution is
## 14 clarify that Jordan believes the Constitution was fir
## 15 clarify that Jordan believes the Constitution was fir
## 16
## 17 convey with increasing intensity the seriousness of the
## 18
## 19
## 20 indicate that Jordan thinks the Constitution is
## 21
## 22
## 23
## Q36
## 1 As used in Line 5 the word "channeled" most nearly means
## 2 {"ImportId":"QID36"}
## 3
## 4 constrained
## 5
## 6 sent
## 7
## 8
## 9
## 10
## 11
## 12
## 13 constrained
## 14 constrained
## 15 constrained
## 16
## 17 constrained
## 18
## 19

```

```

## 20                                siphoned
## 21
## 22
## 23
##                                     Q81
## 1  The stance Jordan takes in the passage is best described as that of
## 2                                {"ImportId":"QID107"}
## 3
## 4                                an idealist setting forth principles.
## 5
## 6                                a scholar researching a historical controversy.
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                an observer striving for neutrality.
## 14                                an observer striving for neutrality.
## 15                                an advocate seeking a compromise position.
## 16
## 17                                a scholar researching a historical controversy.
## 18
## 19
## 20                                an observer striving for neutrality.
## 21
## 22
## 23
##
## 1  In line 6  ("Prosecutions...sense"), what is the most likely reason Jordan draws a distinction be
## 2
## 3
## 4                                To argue that impeachment cases are decided more on the basis
## 5
## 6                                To counter the suggestion that impeachment is or should
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                To argue that impeachment cases are decided more on the basis
## 14                                To contend that Hamilton was too timid in his support f
## 15                                To contend that Hamilton was too timid in his support f
## 16
## 17                                To counter the suggestion that impeachment is or should
## 18
## 19
## 20                                To contend that Hamilton was too timid in his support f
## 21
## 22
## 23
##
## 1  According to the experiment described above, whether the author's ravens continued to show interest

```

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

1
2
3
4
5
6
7

Q39

What behavior did the ravens most show in the passage?

{"ImportId":"QID39"}

They modified their behavior in response to changes in their environment.

They ignored the actions they saw performed around them.

They modified their behavior in response to changes in their environment.

They were aloof toward the humans who were observing them.

They were aloof toward the humans who were observing them.

They modified their behavior in response to changes in their environment.

They were aloof toward the humans who were observing them.

Within Passage 1, the main purpose of the first two paragraphs

{"ImportId":"Q

introduce a scientific principle in order to show how an experiment's outcomes validated that prin

offer interpretive context in order to frame the discussion of an experiment and its res


```

## 8
## 9
## 10
## 11
## 12
## 13         offer interpretive context in order to frame the discussion of an experiment and its re
## 14         offer interpretive context in order to frame the discussion of an experiment and its re
## 15 present seemingly contradictory stances in order to show how they can be reconciled empir
## 16
## 17         offer interpretive context in order to frame the discussion of an experiment and its re
## 18
## 19
## 20 introduce a scientific principle in order to show how an experiment's outcomes validated that pri
## 21
## 22
## 23
##
## 1 One difference between the experiments described in the two passages is that unlike the researche
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
##           Q194_First.Click           Q194_Last.Click
## 1           Timing - First Click           Timing - Last Click
## 2 {"ImportId":"QID220_FIRST_CLICK"} {"ImportId":"QID220_LAST_CLICK"}
## 3
## 4           9.89           154.315
## 5
## 6           9.928           87.886
## 7
## 8
## 9
## 10
## 11
## 12
## 13           12.072           177.728

```

## 14	18.097	54.774
## 15	0.65	65.13
## 16		
## 17	19.336	28.67
## 18		
## 19		
## 20	65.476	184.267
## 21		
## 22		
## 23		
##	Q194_Page.Submit	Q194_Click.Count
## 1	Timing - Page Submit	Timing - Click Count
## 2	{"ImportId":"QID220_PAGE_SUBMIT"} {"ImportId":"QID220_CLICK_COUNT"}	
## 3		
## 4	185.113	10
## 5		
## 6	198.837	12
## 7		
## 8		
## 9		
## 10		
## 11		
## 12		
## 13	185.011	35
## 14	186.948	4
## 15	185.081	8
## 16		
## 17	185.015	3
## 18		
## 19		
## 20	185.034	14
## 21		
## 22		
## 23		
##		
## 1	Your goal in this question is to find all the differences between the two photos, if any within 3	
## 2		
## 3		
## 4		
## 5		
## 6		
## 7		
## 8		
## 9		
## 10		
## 11		
## 12		
## 13		
## 14		
## 15		
## 16		
## 17		
## 18		
## 19		

20
21
22
23

##

1 Your goal in this question is to find all the differences between the two photos, if any within 3

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

##

1 Your goal in this question is to find all the differences between the two photos, if any within 3

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

##

1

Q184_First.Click
Timing - First Click

Q184_Last.Click
Timing - Last Click

```

## 2 {"ImportId":"QID210_FIRST_CLICK"} {"ImportId":"QID210_LAST_CLICK"}
## 3
## 4 0 0
## 5
## 6 12.391 13.805
## 7
## 8
## 9
## 10
## 11
## 12
## 13 0.626 30.568
## 14 13.641 14.128
## 15 17.435 17.866
## 16
## 17 4.88 4.88
## 18
## 19
## 20 0 0
## 21
## 22
## 23
## Q184_Page.Submit Q184_Click.Count
## 1 Timing - Page Submit Timing - Click Count
## 2 {"ImportId":"QID210_PAGE_SUBMIT"} {"ImportId":"QID210_CLICK_COUNT"}
## 3
## 4 65.009 0
## 5
## 6 65.276 2
## 7
## 8
## 9
## 10
## 11
## 12
## 13 65.142 7
## 14 65.105 2
## 15 65.027 2
## 16
## 17 65.042 1
## 18
## 19
## 20 65.195 0
## 21
## 22
## 23
## Q90
## 1 What digit was at position 1 on the above matrix?
## 2 {"ImportId":"QID90_TEXT"}
## 3
## 4 85
## 5
## 6 81
## 7

```

```

## 8
## 9
## 10
## 11
## 12
## 13                85
## 14                4
## 15                85
## 16
## 17                85
## 18
## 19
## 20                85
## 21
## 22
## 23
##                                Q91
## 1  What digit was at position 2 on the above matrix?
## 2                                {"ImportId":"QID91_TEXT"}
## 3
## 4                                91
## 5
## 6                                9
## 7
## 8
## 9
## 10
## 11
## 12
## 13                91
## 14                3
## 15                91
## 16
## 17                91
## 18
## 19
## 20                91
## 21
## 22
## 23
##                                Q92.1
## 1  What digit was at position 3 on the above matrix?
## 2                                {"ImportId":"QID92_TEXT"}
## 3
## 4                                27
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                27

```

```

## 14                                4
## 15                                27
## 16
## 17                                27
## 18
## 19
## 20                                27
## 21
## 22
## 23
##                                Q93
## 1  What digit was at position 4 on the above matrix?
## 2                                {"ImportId":"QID93_TEXT"}
## 3
## 4                                37
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                37
## 14                                5
## 15                                37
## 16
## 17                                37
## 18
## 19
## 20                                37
## 21
## 22
## 23
##                                Q94
## 1  What digit was at position 5 on the above matrix?
## 2                                {"ImportId":"QID94_TEXT"}
## 3
## 4                                99
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                70
## 14                                6
## 15                                70
## 16
## 17                                70
## 18
## 19

```

```

## 20
## 21
## 22
## 23
##                                     Q95
## 1  What digit was at position 6 on the above matrix?
## 2                                     {"ImportId":"QID95_TEXT"}
## 3
## 4                                     0
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                     29
## 14                                     5
## 15                                     29
## 16
## 17                                     29
## 18
## 19
## 20
## 21
## 22
## 23
##                                     Q96
## 1  What digit was at position 8 on the above matrix?
## 2                                     {"ImportId":"QID96_TEXT"}
## 3
## 4                                     0
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                     10
## 14                                     3
## 15
## 16
## 17                                     10
## 18
## 19
## 20
## 21
## 22
## 23
##                                     Q97
## 1  What digit was at position 9 on the above matrix?

```

```

## 2 {"ImportId":"QID97_TEXT"}
## 3
## 4 99
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13 99
## 14 2
## 15
## 16
## 17 99
## 18
## 19
## 20
## 21
## 22
## 23
## Q98
## 1 What digit was at position 10 on the above matrix?
## 2 {"ImportId":"QID98_TEXT"}
## 3
## 4 99
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13 20
## 14 5
## 15
## 16
## 17 20
## 18
## 19
## 20
## 21
## 22
## 23
## Q99
## 1 What digit was at position 11 on the above matrix?
## 2 {"ImportId":"QID99_TEXT"}
## 3
## 4 0
## 5
## 6
## 7

```



```

## 8
## 9
## 10
## 11
## 12
## 13                2
## 14                3
## 15
## 16
## 17                2
## 18
## 19
## 20
## 21
## 22
## 23
##                                Q100
## 1  What digit was at position 12 on the above matrix?
## 2                                {"ImportId":"QID100_TEXT"}
## 3
## 4                                10
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                99
## 14                3
## 15
## 16
## 17                99
## 18
## 19
## 20
## 21
## 22
## 23
##                                Q101
## 1  What digit was at position 13 on the above matrix?
## 2                                {"ImportId":"QID101_TEXT"}
## 3
## 4                                99
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                43

```

```

## 14                                     3
## 15
## 16
## 17                                     43
## 18
## 19
## 20
## 21
## 22
## 23
##                                     Q102
## 1  What digit was at position 14 on the above matrix?
## 2                                     {"ImportId":"QID102_TEXT"}
## 3
## 4                                     5
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                     50
## 14                                     4
## 15
## 16
## 17                                     50
## 18
## 19
## 20
## 21
## 22
## 23
##                                     Q103
## 1  What digit was at position 15 on the above matrix?
## 2                                     {"ImportId":"QID103_TEXT"}
## 3
## 4                                     50
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                     5
## 14                                     4
## 15
## 16
## 17                                     5
## 18
## 19

```

```

## 20
## 21
## 22
## 23
##                                     Q104                                     Q94.1
## 1  What digit was at position 16 on the above matrix?      What comes next?
## 2                                     {"ImportId":"QID104_TEXT"} {"ImportId":"QID124"}
## 3
## 4                                     35
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13                                     35
## 14                                     5
## 15
## 16
## 17                                     35
## 18
## 19
## 20                                     IM_71AekPXXRDdAnj0
## 21
## 22
## 23
##                                     Q172
## 1                                     Q172
## 2  {"ImportId":"QID198"}
## 3
## 4      IM_7NH10wWD3VcBw7s
## 5
## 6      IM_2hGiem7FtCD5cY6
## 7
## 8
## 9
## 10
## 11
## 12
## 13      IM_5pe5E42BYjNGQyq
## 14      IM_cMWMc2dWJzguIuy
## 15      IM_2hGiem7FtCD5cY6
## 16
## 17      IM_7NH10wWD3VcBw7s
## 18
## 19
## 20      IM_7NH10wWD3VcBw7s
## 21
## 22
## 23
##
## 1  The main rhetorical effect of the series of three phrases in the first paragraph ("the diminution

```

```

## 2
## 3 convey with increasing intensity the seriousness of the
## 4
## 5
## 6
## 7
## 8
## 9 convey with increasing intensity the seriousness of the
## 10 convey with increasing intensity the seriousness of the
## 11
## 12 convey with increasing intensity the seriousness of the
## 13
## 14
## 15
## 16
## 17
## 18 convey with increasing intensity the seriousness of the
## 19
## 20
## 21
## 22
## 23 clarify that Jordan believes the Constitution was first
## Q149
## 1 As used in Line 5 the word "channeled" most nearly means
## 2 {"ImportId":"QID149"}
## 3 sent
## 4
## 5
## 6
## 7
## 8
## 9 worn
## 10 worn
## 11
## 12 constrained
## 13
## 14
## 15
## 16
## 17
## 18 sent
## 19
## 20
## 21
## 22
## 23 constrained
## Q150
## 1 The stance Jordan takes in the passage is best described as that of
## 2 {"ImportId":"QID150"}
## 3 an idealist setting forth principles.
## 4
## 5
## 6
## 7

```

```

## 8
## 9         an idealist setting forth principles.
## 10        an idealist setting forth principles.
## 11
## 12         an observer striving for neutrality.
## 13
## 14
## 15
## 16
## 17
## 18         an advocate seeking a compromise position.
## 19
## 20
## 21
## 22
## 23         an advocate seeking a compromise position.
##
## 1 In line 6 ("Prosecutions...sense"), what is the most likely reason Jordan draws a distinction between
## 2
## 3         To counter the suggestion that impeachment is or should be
## 4
## 5
## 6
## 7
## 8
## 9         To counter the suggestion that impeachment is or should be
## 10        To counter the suggestion that impeachment is or should be
## 11
## 12         To disagree with Hamilton's claim that impeachment
## 13
## 14
## 15
## 16
## 17
## 18         To argue that impeachment cases are decided more on the basis of
## 19
## 20
## 21
## 22
## 23         To disagree with Hamilton's claim that impeachment
##
## 1 According to the experiment described above, whether the author's ravens continued to show interest in
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13

```

```

## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
##                                     Q154
## 1          What behavior did the ravens most show in the passage?
## 2                                     {"ImportId":"QID154"}
## 3          They were aloof toward the humans who were observing them.
## 4
## 5
## 6
## 7
## 8
## 9          They ignored the actions they saw performed around them.
## 10 They modified their behavior in response to changes in their environment.
## 11
## 12          They manufactured useful tools for finding and accessing food.
## 13
## 14
## 15
## 16
## 17
## 18          They manufactured useful tools for finding and accessing food.
## 19
## 20
## 21
## 22
## 23          They were aloof toward the humans who were observing them.
##
##                                     Within Passage 1, the main purpose of the first two paragraphs
## 1                                     {"ImportId":"QID154"}
## 2
## 3          offer interpretive context in order to frame the discussion of an experiment and its r
## 4
## 5
## 6
## 7
## 8
## 9          offer interpretive context in order to frame the discussion of an experiment and its r
## 10          offer historical background in order to question the uniqueness of two researchers' fi
## 11
## 12          offer interpretive context in order to frame the discussion of an experiment and its r
## 13
## 14
## 15
## 16
## 17
## 18 introduce a scientific principle in order to show how an experiment's outcomes validated that prin
## 19

```

```

## 20
## 21
## 22
## 23 introduce a scientific principle in order to show how an experiment's outcomes validated that pri
##
## 1 One difference between the experiments described in the two passages is that unlike the researche
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
##           Q195_First.Click           Q195_Last.Click
## 1           Timing - First Click           Timing - Last Click
## 2 {"ImportId":"QID221_FIRST_CLICK"} {"ImportId":"QID221_LAST_CLICK"}
## 3           1.087           112.787
## 4
## 5
## 6
## 7
## 8
## 9           1.421           29.59
## 10          128.072           170.852
## 11
## 12          10.744           88.296
## 13
## 14
## 15
## 16
## 17
## 18          5.703           142.057
## 19
## 20
## 21
## 22
## 23          3.007           3.917
##           Q195_Page.Submit           Q195_Click.Count
## 1           Timing - Page Submit           Timing - Click Count

```

```

## 2 {"ImportId":"QID221_PAGE_SUBMIT"} {"ImportId":"QID221_CLICK_COUNT"}
## 3          185.123          17
## 4
## 5
## 6
## 7
## 8
## 9          185.026          8
## 10         185.099          58
## 11
## 12         185.175          16
## 13
## 14
## 15
## 16
## 17
## 18         185.216          13
## 19
## 20
## 21
## 22
## 23         185.145          2
##

```

```

## 1 Your goal in this question is to find all the differences between the two photos, if any within 3
## 2

```

```

## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##

```

```

## 1 Your goal in this question is to find all the differences between the two photos, if any within 3
## 2

```

```

## 3
## 4
## 5
## 6
## 7

```



```
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
```

```
##
## 1 Your goal in this question is to find all the differences between the two photos, if any within 3
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
```

	Q185_First.Click	Q185_Last.Click
	Timing - First Click	Timing - Last Click
## 2 {"ImportId":"QID211_FIRST_CLICK"} {"ImportId":"QID211_LAST_CLICK"}		
## 3	6.802	6.802
## 4		
## 5		
## 6		
## 7		
## 8		
## 9	42.405	42.792
## 10	0	0
## 11		
## 12	41.186	49.721
## 13		

```

## 14
## 15
## 16
## 17
## 18          19.259          24.785
## 19
## 20
## 21
## 22
## 23          0.59          0.59
##          Q185_Page.Submit          Q185_Click.Count
## 1          Timing - Page Submit          Timing - Click Count
## 2 {"ImportId":"QID211_PAGE_SUBMIT"} {"ImportId":"QID211_CLICK_COUNT"}
## 3          59.817          1
## 4
## 5
## 6
## 7
## 8
## 9          58.948          2
## 10         59.471          0
## 11
## 12         58.893          3
## 13
## 14
## 15
## 16
## 17
## 18         57.62          9
## 19
## 20
## 21
## 22
## 23         59.188          1
##          Q46
## 1 What digit was at position 1 on the above matrix?
## 2 {"ImportId":"QID72_TEXT"}
## 3          85
## 4
## 5
## 6
## 7
## 8
## 9          1
## 10         27
## 11
## 12         1
## 13
## 14
## 15
## 16
## 17
## 18         5
## 19

```

```

## 20
## 21
## 22
## 23      85
##      Q47
## 1  What digit was at position 2 on the above matrix?
## 2      {"ImportId":"QID73_TEXT"}
## 3      91
## 4
## 5
## 6
## 7
## 8
## 9      1
## 10     37
## 11
## 12     2
## 13
## 14
## 15
## 16
## 17
## 18     4
## 19
## 20
## 21
## 22
## 23     91
##      Q48
## 1  What digit was at position 3 on the above matrix?
## 2      {"ImportId":"QID74_TEXT"}
## 3     27
## 4
## 5
## 6
## 7
## 8
## 9      1
## 10     50
## 11
## 12     3
## 13
## 14
## 15
## 16
## 17
## 18     6
## 19
## 20
## 21
## 22
## 23     27
##      Q49
## 1  What digit was at position 4 on the above matrix?

```

```

## 2 {"ImportId":"QID75_TEXT"}
## 3 37
## 4
## 5
## 6
## 7
## 8
## 9 1
## 10 2
## 11
## 12 4
## 13
## 14
## 15
## 16
## 17
## 18 8
## 19
## 20
## 21
## 22
## 23 37
## Q50
## 1 What digit was at position 5 on the above matrix?
## 2 {"ImportId":"QID76_TEXT"}
## 3 70
## 4
## 5
## 6
## 7
## 8
## 9 5
## 10 11
## 11
## 12 5
## 13
## 14
## 15
## 16
## 17
## 18 10
## 19
## 20
## 21
## 22
## 23 70
## Q51
## 1 What digit was at position 6 on the above matrix?
## 2 {"ImportId":"QID77_TEXT"}
## 3 29
## 4
## 5
## 6
## 7

```

```

## 8
## 9                                     5
## 10                                    27
## 11
## 12                                     6
## 13
## 14
## 15
## 16
## 17
## 18                                    11
## 19
## 20
## 21
## 22
## 23                                    29
##                                     Q52
## 1 What digit was at position 8 on the above matrix?
## 2                                     {"ImportId":"QID78_TEXT"}
## 3                                     87
## 4
## 5
## 6
## 7
## 8
## 9                                     5
## 10                                    37
## 11
## 12                                     8
## 13
## 14
## 15
## 16
## 17
## 18                                    5
## 19
## 20
## 21
## 22
## 23                                    10
##                                     Q53
## 1 What digit was at position 9 on the above matrix?
## 2                                     {"ImportId":"QID79_TEXT"}
## 3                                     10
## 4
## 5
## 6
## 7
## 8
## 9                                     5
## 10                                    27
## 11
## 12                                     9
## 13

```

```

## 14
## 15
## 16
## 17
## 18                8
## 19
## 20
## 21
## 22
## 23                99
##                Q54
## 1  What digit was at position 10 on the above matrix?
## 2                {"ImportId":"QID80_TEXT"}
## 3                99
## 4
## 5
## 6
## 7
## 8
## 9                5
## 10               2
## 11
## 12               10
## 13
## 14
## 15
## 16
## 17
## 18                9
## 19
## 20
## 21
## 22
## 23               20
##                Q55
## 1  What digit was at position 11 on the above matrix?
## 2                {"ImportId":"QID81_TEXT"}
## 3                20
## 4
## 5
## 6
## 7
## 8
## 9                5
## 10               5
## 11
## 12               11
## 13
## 14
## 15
## 16
## 17
## 18               10
## 19

```

```

## 20
## 21
## 22
## 23                2
##                Q56
## 1  What digit was at position 12 on the above matrix?
## 2                {"ImportId":"QID82_TEXT"}
## 3                2
## 4
## 5
## 6
## 7
## 8
## 9                5
## 10               11
## 11
## 12               12
## 13
## 14
## 15
## 16
## 17
## 18               12
## 19
## 20
## 21
## 22
## 23               99
##                Q57
## 1  What digit was at position 13 on the above matrix?
## 2                {"ImportId":"QID83_TEXT"}
## 3                99
## 4
## 5
## 6
## 7
## 8
## 9                4
## 10               22
## 11
## 12               13
## 13
## 14
## 15
## 16
## 17
## 18               14
## 19
## 20
## 21
## 22
## 23               43
##                Q58
## 1  What digit was at position 14 on the above matrix?

```

```

## 2 {"ImportId":"QID84_TEXT"}
## 3 43
## 4
## 5
## 6
## 7
## 8
## 9 4
## 10 11
## 11
## 12 14
## 13
## 14
## 15
## 16
## 17
## 18 20
## 19
## 20
## 21
## 22
## 23 50
## Q59
## 1 What digit was at position 15 on the above matrix?
## 2 {"ImportId":"QID85_TEXT"}
## 3 50
## 4
## 5
## 6
## 7
## 8
## 9 4
## 10 20
## 11
## 12 15
## 13
## 14
## 15
## 16
## 17
## 18 5
## 19
## 20
## 21
## 22
## 23 5
## Q60 Q126
## 1 What digit was at position 16 on the above matrix? What comes next?
## 2 {"ImportId":"QID86_TEXT"} {"ImportId":"QID126"}
## 3 5
## 4
## 5
## 6
## 7

```



```

## 8
## 9                                4
## 10                               20
## 11
## 12                               16
## 13
## 14
## 15
## 16
## 17
## 18                               6
## 19
## 20
## 21
## 22
## 23                               35
##                               Q174
## 1                               Q174
## 2 {"ImportId":"QID200"}
## 3     IM_OP8tQUyblY1MVhQ
## 4
## 5
## 6
## 7
## 8
## 9     IM_4GYXrNOGQD0fw7c
## 10    IM_4GYXrNOGQD0fw7c
## 11
## 12    IM_4GYXrNOGQD0fw7c
## 13
## 14
## 15
## 16
## 17
## 18    IM_OP8tQUyblY1MVhQ
## 19
## 20
## 21
## 22
## 23    IM_OP8tQUyblY1MVhQ
##
## 1 The main rhetorical effect of the series of three phrases in the first paragraph ("the diminution
## 2
## 3
## 4
## 5
## 6
## 7                                clarify that Jordan believes the Constitution was fir
## 8
## 9
## 10
## 11                                clarify that Jordan believes the Constitution was fir
## 12
## 13

```

14

15

16 convey with increasing intensity the seriousness of the

17

18

19

20

21 indicate that Jordan thinks the Constitution is

22 convey with increasing intensity the seriousness of the

23

Q164

1 As used in Line 5 the word "channeled" most nearly means

2 {"ImportId":"QID164"}

3

4

5

6

7 constrained

8

9

10

11 constrained

12

13

14

15

16 constrained

17

18

19

20

21 constrained

22 worn

23

Q165

1 The stance Jordan takes in the passage is best described as that of

2 {"ImportId":"QID165"}

3

4

5

6

7 a scholar researching a historical controversy.

8

9

10

11 an advocate seeking a compromise position.

12

13

14

15

16 an advocate seeking a compromise position.

17

18

19

```

## 20
## 21             an advocate seeking a compromise position.
## 22             an advocate seeking a compromise position.
## 23
##
## 1  In line 6  ("Prosecutions...sense"), what is the most likely reason Jordan draws a distinction be
## 2
## 3
## 4
## 5
## 6
## 7             To counter the suggestion that impeachment is or shoul
## 8
## 9
## 10
## 11             To disagree with Hamilton's claim that impeachment
## 12
## 13
## 14
## 15
## 16             To counter the suggestion that impeachment is or shoul
## 17
## 18
## 19
## 20
## 21             To contend that Hamilton was too timid in his support f
## 22             To counter the suggestion that impeachment is or shoul
## 23
##
## 1  According to the experiment described above, whether the author's ravens continued to show interest
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
##                                     Q159
## 1             What behavior did the ravens most show in the passage?

```

```

## 2                                     {"ImportId":"QID159"}
## 3
## 4
## 5
## 6
## 7     They were aloof toward the humans who were observing them.
## 8
## 9
## 10
## 11     They were aloof toward the humans who were observing them.
## 12
## 13
## 14
## 15
## 16     They were aloof toward the humans who were observing them.
## 17
## 18
## 19
## 20
## 21 They manufactured useful tools for finding and accessing food.
## 22     They were aloof toward the humans who were observing them.
## 23
##
## 1                                     Within Passage 1, the main purpose of the first two paragraphs
## 2                                     {"ImportId":"Q
## 3
## 4
## 5
## 6
## 7         offer interpretive context in order to frame the discussion of an experiment and its r
## 8
## 9
## 10
## 11         offer interpretive context in order to frame the discussion of an experiment and its r
## 12
## 13
## 14
## 15
## 16 introduce a scientific principle in order to show how an experiment's outcomes validated that prin
## 17
## 18
## 19
## 20
## 21 introduce a scientific principle in order to show how an experiment's outcomes validated that prin
## 22         offer interpretive context in order to frame the discussion of an experiment and its r
## 23
##
## 1 One difference between the experiments described in the two passages is that unlike the researcher
## 2
## 3
## 4
## 5
## 6
## 7

```

```

## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##           Q196_First.Click           Q196_Last.Click
## 1           Timing - First Click           Timing - Last Click
## 2 {"ImportId":"QID222_FIRST_CLICK"} {"ImportId":"QID222_LAST_CLICK"}
## 3
## 4
## 5
## 6
## 7           48.082           63.863
## 8
## 9
## 10
## 11           0           0
## 12
## 13
## 14
## 15
## 16           35.688           184.582
## 17
## 18
## 19
## 20
## 21           10.427           36.662
## 22           7.312           8.556
## 23
##           Q196_Page.Submit           Q196_Click.Count
## 1           Timing - Page Submit           Timing - Click Count
## 2 {"ImportId":"QID222_PAGE_SUBMIT"} {"ImportId":"QID222_CLICK_COUNT"}
## 3
## 4
## 5
## 6
## 7           185.096           2
## 8
## 9
## 10
## 11           185.085           0
## 12
## 13

```

```

## 14
## 15
## 16          185.035          5
## 17
## 18
## 19
## 20
## 21          186.151          6
## 22          185.149          2
## 23
##
## 1 Your goal in this question is to find all the differences between the two photos, if any within 3
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
## 1 Your goal in this question is to find all the differences between the two photos, if any within 3
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19

```

```

## 20
## 21
## 22
## 23
##
## 1 Your goal in this question is to find all the differences between the two photos, if any within 3
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
##           Q186_First.Click           Q186_Last.Click
## 1           Timing - First Click           Timing - Last Click
## 2 {"ImportId":"QID213_FIRST_CLICK"} {"ImportId":"QID213_LAST_CLICK"}
## 3
## 4
## 5
## 6
## 7           2.139           8.148
## 8
## 9
## 10
## 11           0           0
## 12
## 13
## 14
## 15
## 16           0           0
## 17
## 18
## 19
## 20
## 21           0           0
## 22           0           0
## 23
##
##           Q186_Page.Submit           Q186_Click.Count
## 1           Timing - Page Submit           Timing - Click Count

```

```

## 2 {"ImportId":"QID213_PAGE_SUBMIT"} {"ImportId":"QID213_CLICK_COUNT"}
## 3
## 4
## 5
## 6
## 7 65.196 8
## 8
## 9
## 10
## 11 65.012 0
## 12
## 13
## 14
## 15
## 16 65.084 0
## 17
## 18
## 19
## 20
## 21 66.377 0
## 22 65.015 0
## 23
## Q183
## 1 What digit was at position 1 on the above matrix?
## 2 {"ImportId":"QID183_TEXT"}
## 3
## 4
## 5
## 6
## 7 85
## 8
## 9
## 10
## 11 85
## 12
## 13
## 14
## 15
## 16 1
## 17
## 18
## 19
## 20
## 21 4
## 22 85
## 23
## Q184
## 1 What digit was at position 2 on the above matrix?
## 2 {"ImportId":"QID184_TEXT"}
## 3
## 4
## 5
## 6
## 7 91

```



```

## 8
## 9
## 10
## 11          91
## 12
## 13
## 14
## 15
## 16          2
## 17
## 18
## 19
## 20
## 21          6
## 22          91
## 23
##          Q185
## 1  What digit was at position 3 on the above matrix?
## 2          {"ImportId":"QID185_TEXT"}
## 3
## 4
## 5
## 6
## 7          27
## 8
## 9
## 10
## 11          27
## 12
## 13
## 14
## 15
## 16          3
## 17
## 18
## 19
## 20
## 21          3
## 22          27
## 23
##          Q186
## 1  What digit was at position 4 on the above matrix?
## 2          {"ImportId":"QID186_TEXT"}
## 3
## 4
## 5
## 6
## 7          31
## 8
## 9
## 10
## 11          37
## 12
## 13

```

```

## 14
## 15
## 16                                4
## 17
## 18
## 19
## 20
## 21                                7
## 22                                37
## 23
##                                Q187
## 1  What digit was at position 5 on the above matrix?
## 2                                {"ImportId":"QID187_TEXT"}
## 3
## 4
## 5
## 6
## 7                                70
## 8
## 9
## 10
## 11                                70
## 12
## 13
## 14
## 15
## 16                                5
## 17
## 18
## 19
## 20
## 21                                8
## 22                                70
## 23
##                                Q188
## 1  What digit was at position 6 on the above matrix?
## 2                                {"ImportId":"QID188_TEXT"}
## 3
## 4
## 5
## 6
## 7                                29
## 8
## 9
## 10
## 11                                29
## 12
## 13
## 14
## 15
## 16                                6
## 17
## 18
## 19

```

```

## 20
## 21          9
## 22          29
## 23
##          Q189
## 1  What digit was at position 8 on the above matrix?
## 2          {"ImportId":"QID189_TEXT"}
## 3
## 4
## 5
## 6
## 7          87
## 8
## 9
## 10
## 11          87
## 12
## 13
## 14
## 15
## 16          8
## 17
## 18
## 19
## 20
## 21          7
## 22          87
## 23
##          Q190
## 1  What digit was at position 9 on the above matrix?
## 2          {"ImportId":"QID190_TEXT"}
## 3
## 4
## 5
## 6
## 7          10
## 8
## 9
## 10
## 11          10
## 12
## 13
## 14
## 15
## 16          9
## 17
## 18
## 19
## 20
## 21          4
## 22          10
## 23
##          Q191
## 1  What digit was at position 10 on the above matrix?

```

```

## 2 {"ImportId":"QID191_TEXT"}
## 3
## 4
## 5
## 6
## 7 99
## 8
## 9
## 10
## 11 99
## 12
## 13
## 14
## 15
## 16 10
## 17
## 18
## 19
## 20
## 21 11
## 22 99
## 23
## Q192
## 1 What digit was at position 11 on the above matrix?
## 2 {"ImportId":"QID192_TEXT"}
## 3
## 4
## 5
## 6
## 7 20
## 8
## 9
## 10
## 11 20
## 12
## 13
## 14
## 15
## 16 11
## 17
## 18
## 19
## 20
## 21 2
## 22 20
## 23
## Q193
## 1 What digit was at position 12 on the above matrix?
## 2 {"ImportId":"QID193_TEXT"}
## 3
## 4
## 5
## 6
## 7 2

```

```

## 8
## 9
## 10
## 11                2
## 12
## 13
## 14
## 15
## 16                12
## 17
## 18
## 19
## 20
## 21                12
## 22                2
## 23
##                                Q194
## 1  What digit was at position 13 on the above matrix?
## 2                                {"ImportId":"QID194_TEXT"}
## 3
## 4
## 5
## 6
## 7                99
## 8
## 9
## 10
## 11                99
## 12
## 13
## 14
## 15
## 16                13
## 17
## 18
## 19
## 20
## 21                14
## 22                99
## 23
##                                Q195
## 1  What digit was at position 14 on the above matrix?
## 2                                {"ImportId":"QID195_TEXT"}
## 3
## 4
## 5
## 6
## 7                93
## 8
## 9
## 10
## 11                43
## 12
## 13

```

```

## 14
## 15
## 16                                14
## 17
## 18
## 19
## 20
## 21                                15
## 22                                43
## 23
##                                Q196
## 1  What digit was at position 15 on the above matrix?
## 2                                {"ImportId":"QID196_TEXT"}
## 3
## 4
## 5
## 6
## 7                                50
## 8
## 9
## 10
## 11                                50
## 12
## 13
## 14
## 15
## 16                                15
## 17
## 18
## 19
## 20
## 21
## 22                                50
## 23
##                                Q197                                Q125
## 1  What digit was at position 16 on the above matrix?      What comes next?
## 2                                {"ImportId":"QID197_TEXT"} {"ImportId":"QID125"}
## 3
## 4
## 5
## 6
## 7                                5
## 8
## 9
## 10
## 11                                5
## 12
## 13
## 14
## 15
## 16                                16
## 17
## 18
## 19

```

20

21 17

22 35

23

Q175

1 Q175

2 {"ImportId":"QID201"}

3

4

5

6

7 IM_0pPjBTig9nlz01M

8

9

10

11 IM_6mUdTl4QvbjaemW

12

13

14

15

16 IM_afMcuvNF6jPFgW0

17

18

19

20

21 IM_0pPjBTig9nlz01M

22 IM_6mUdTl4QvbjaemW

23

##

1 The main rhetorical effect of the series of three phrases in the first paragraph ("the diminution

2

3

4

5 convey with increasing intensity the seriousness of the

6

7

8 convey with increasing intensity the seriousness of the

9

10

11

12

13

14

15

16

17

18

19 convey with increasing intensity the seriousness of the

20

21

22

23

Q169

1 As used in Line 5 the word "channeled" most nearly means

```

## 2                                {"ImportId":"QID169"}
## 3
## 4
## 5                                constrained
## 6
## 7
## 8                                constrained
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19                                constrained
## 20
## 21
## 22
## 23
##                                     Q170
## 1  The stance Jordan takes in the passage is best described as that of
## 2                                {"ImportId":"QID170"}
## 3
## 4
## 5                                an idealist setting forth principles.
## 6
## 7
## 8                                an advocate seeking a compromise position.
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19                                an observer striving for neutrality.
## 20
## 21
## 22
## 23
##
## 1  In line 6  ("Prosecutions...sense"), what is the most likely reason Jordan draws a distinction be
## 2
## 3
## 4
## 5                                To argue that impeachment cases are decided more on the basis
## 6
## 7

```


8 To contend that Hamilton was too timid in his support f
 ## 9
 ## 10
 ## 11
 ## 12
 ## 13
 ## 14
 ## 15
 ## 16
 ## 17
 ## 18
 ## 19 To disagree with Hamilton's claim that impeachment
 ## 20
 ## 21
 ## 22
 ## 23
 ##
 ## 1 According to the experiment described above, whether the author's ravens continued to show interest
 ## 2
 ## 3
 ## 4
 ## 5
 ## 6
 ## 7
 ## 8
 ## 9
 ## 10
 ## 11
 ## 12
 ## 13
 ## 14
 ## 15
 ## 16
 ## 17
 ## 18
 ## 19
 ## 20
 ## 21
 ## 22
 ## 23
 ##
 ## Q174.1
 ## 1 What behavior did the ravens most show in the passage?
 ## 2 {"ImportId":"QID174"}
 ## 3
 ## 4
 ## 5 They manufactured useful tools for finding and accessing food.
 ## 6
 ## 7
 ## 8 They modified their behavior in response to changes in their environment.
 ## 9
 ## 10
 ## 11
 ## 12
 ## 13

14
15
16
17
18
19
20
21
22
23

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

They were aloof toward the humans who were observing them.

Q175.1

Within Passage 1, the main purpose of the first two paragraphs is to
{"ImportId":"QID175"}

offer historical background in order to question the uniqueness of two researchers' findings.

offer interpretive context in order to frame the discussion of an experiment and its results.

offer interpretive context in order to frame the discussion of an experiment and its results.

One difference between the experiments described in the two passages is that unlike the researcher

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

##

1 Your goal in this question is to find all the differences between the two photos, if any within 3

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

##

1 Your goal in this question is to find all the differences between the two photos, if any within 3

2
3
4
5
6
7

```

## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##           Q128           Q188_First.Click
## 1      What comes next?      Timing - First Click
## 2 {"ImportId":"QID128"} {"ImportId":"QID215_FIRST_CLICK"}
## 3
## 4
## 5                                     0
## 6
## 7
## 8                                     30.296
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19                                     0
## 20
## 21
## 22
## 23
##           Q188_Last.Click           Q188_Page.Submit
## 1      Timing - Last Click      Timing - Page Submit
## 2 {"ImportId":"QID215_LAST_CLICK"} {"ImportId":"QID215_PAGE_SUBMIT"}
## 3
## 4
## 5                                     0                                     65.042
## 6
## 7
## 8                                     42.946                                     65.035
## 9
## 10
## 11
## 12
## 13

```

```

## 14
## 15
## 16
## 17
## 18
## 19          0          65.014
## 20
## 21
## 22
## 23
##          Q188_Click.Count
## 1          Timing - Click Count
## 2 {"ImportId":"QID215_CLICK_COUNT"}
## 3
## 4
## 5          0
## 6
## 7
## 8          21
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19          0
## 20
## 21
## 22
## 23
##          Q132
## 1 What digit was at position 1 on the above matrix?
## 2 {"ImportId":"QID132_TEXT"}
## 3
## 4
## 5          5
## 6
## 7
## 8          81
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19          85

```

```

## 20
## 21
## 22
## 23
##                                     Q133
## 1  What digit was at position 2 on the above matrix?
## 2                                     {"ImportId":"QID133_TEXT"}
## 3
## 4
## 5                                     2
## 6
## 7
## 8                                     91
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19                                     91
## 20
## 21
## 22
## 23
##                                     Q134
## 1  What digit was at position 3 on the above matrix?
## 2                                     {"ImportId":"QID134_TEXT"}
## 3
## 4
## 5                                     3
## 6
## 7
## 8                                     39
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19                                     27
## 20
## 21
## 22
## 23
##                                     Q135
## 1  What digit was at position 4 on the above matrix?

```

```

## 2 {"ImportId":"QID135_TEXT"}
## 3
## 4
## 5 16
## 6
## 7
## 8 2
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19 37
## 20
## 21
## 22
## 23
## Q136
## 1 What digit was at position 5 on the above matrix?
## 2 {"ImportId":"QID136_TEXT"}
## 3
## 4
## 5 12
## 6
## 7
## 8 2
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19 70
## 20
## 21
## 22
## 23
## Q137
## 1 What digit was at position 6 on the above matrix?
## 2 {"ImportId":"QID137_TEXT"}
## 3
## 4
## 5 6
## 6
## 7

```



```

## 8 52
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19 29
## 20
## 21
## 22
## 23
## Q138
## 1 What digit was at position 8 on the above matrix?
## 2 {"ImportId":"QID138_TEXT"}
## 3
## 4
## 5 2
## 6
## 7
## 8 89
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19 10
## 20
## 21
## 22
## 23
## Q139
## 1 What digit was at position 9 on the above matrix?
## 2 {"ImportId":"QID139_TEXT"}
## 3
## 4
## 5 6
## 6
## 7
## 8 91
## 9
## 10
## 11
## 12
## 13

```

```

## 14
## 15
## 16
## 17
## 18
## 19          99
## 20
## 21
## 22
## 23
##          Q140
## 1  What digit was at position 10 on the above matrix?
## 2          {"ImportId":"QID140_TEXT"}
## 3
## 4
## 5          10
## 6
## 7
## 8          97
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19          20
## 20
## 21
## 22
## 23
##          Q141
## 1  What digit was at position 11 on the above matrix?
## 2          {"ImportId":"QID141_TEXT"}
## 3
## 4
## 5          12
## 6
## 7
## 8          87
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19          2

```

```

## 20
## 21
## 22
## 23
##                                     Q142
## 1  What digit was at position 12 on the above matrix?
## 2                                     {"ImportId":"QID142_TEXT"}
## 3
## 4
## 5                                     16
## 6
## 7
## 8                                     65
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19                                     99
## 20
## 21
## 22
## 23
##                                     Q143
## 1  What digit was at position 13 on the above matrix?
## 2                                     {"ImportId":"QID143_TEXT"}
## 3
## 4
## 5                                     14
## 6
## 7
## 8                                     17
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19                                     43
## 20
## 21
## 22
## 23
##                                     Q144
## 1  What digit was at position 14 on the above matrix?

```

```

## 2 {"ImportId":"QID144_TEXT"}
## 3
## 4
## 5 12
## 6
## 7
## 8 65
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19 50
## 20
## 21
## 22
## 23
## Q145
## 1 What digit was at position 15 on the above matrix?
## 2 {"ImportId":"QID145_TEXT"}
## 3
## 4
## 5 10
## 6
## 7
## 8 81
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19 5
## 20
## 21
## 22
## 23
## Q146 Q173.1
## 1 What digit was at position 16 on the above matrix? Q173
## 2 {"ImportId":"QID146_TEXT"} {"ImportId":"QID199"}
## 3
## 4
## 5 8 IM_728fjwfYvqAc1Yq
## 6
## 7

```

```

## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10 asked a question related to Color Perception ... Then you can compare that number with information
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
##
##                                     Q200                                     Q201
## 1      Rate the timing of the survey Rate the difficulty of the survey
## 2      {"ImportId":"QID226"}      {"ImportId":"QID227"}
## 3 Just the right amount of time given      Fairly Difficult
## 4 Just the right amount of time given      Fairly Difficult
## 5 Just the right amount of time given      Fairly Easy
## 6      Not enough time given      Very Difficult
## 7 Just the right amount of time given      Fairly Easy
## 8      Not enough time given      Very Easy
## 9      Too much time given      Fairly Difficult
## 10      Not enough time given      Very Easy
## 11 Just the right amount of time given      Neither Easy nor Difficult
## 12 Just the right amount of time given      Very Easy
## 13      Not enough time given      Fairly Difficult

```

## 14	Just the right amount of time given	Very Easy
## 15	Just the right amount of time given	Fairly Easy
## 16	Not enough time given	Very Easy
## 17	Just the right amount of time given	Very Easy
## 18	Just the right amount of time given	Very Easy
## 19	Just the right amount of time given	Fairly Easy
## 20	Just the right amount of time given	Fairly Easy
## 21	Not enough time given	Very Difficult
## 22	Just the right amount of time given	Fairly Easy
## 23	Just the right amount of time given	Fairly Easy
##	SC0	RecipientAvgTimeToRespond
## 1	Score	RecipientAvgTimeToRespond
## 2	{"ImportId":"SC_dpzlf4o9Cum4adU"}	{"ImportId":"RecipientAvgTimeToRespond"}
## 3	1	
## 4	2	
## 5	2	
## 6	1	
## 7	1	
## 8	2	
## 9	1	
## 10	1	
## 11	1	
## 12	2	
## 13	1	
## 14	1	
## 15	1	
## 16	2	
## 17	2	
## 18	1	
## 19	2	
## 20		
## 21	1	
## 22	1	
## 23	1	
##	Finished.1	DeviceIdentifier
## 1	Finished	DeviceIdentifier
## 2	{"ImportId":"Finished"}	{"ImportId":"DeviceIdentifier"}
## 3	1	
## 4	1	
## 5	1	
## 6	1	
## 7	1	
## 8	1	
## 9	1	
## 10	1	
## 11	1	
## 12	1	
## 13	1	
## 14	1	
## 15	1	
## 16	1	
## 17	1	
## 18	1	
## 19	1	

## 20	1	
## 21	1	
## 22	1	
## 23	1	
##	Language	RandomID
## 1	Language	RandomID
## 2	{"ImportId":"Language"} {"ImportId":"RandomID"}	
## 3		61194
## 4		33565
## 5		80327
## 6		91139
## 7		62163
## 8		82923
## 9		53952
## 10		10219
## 11		41800
## 12		81701
## 13		63292
## 14		35888
## 15		13371
## 16		62836
## 17		59804
## 18		55079
## 19		50093
## 20		26478
## 21		88983
## 22		14713
## 23		77946
##		Q46...Topics
## 1		Q46 - Topics
## 2	{"ImportId":"QID72_TEXT_0915566ff8a14abf9e861a1eTopics"}	
## 3		Unknown
## 4		
## 5		
## 6		
## 7		
## 8		
## 9		Unknown
## 10		Unknown
## 11		
## 12		Unknown
## 13		
## 14		
## 15		
## 16		
## 17		
## 18		Unknown
## 19		
## 20		
## 21		
## 22		
## 23		Unknown
##		Q46...Parent.Topics
## 1		Q46 - Parent Topics

```
## 2 {"ImportId":"QID72_TEXT_0915566ff8a14abf9e861a1eParTopics"}
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
```