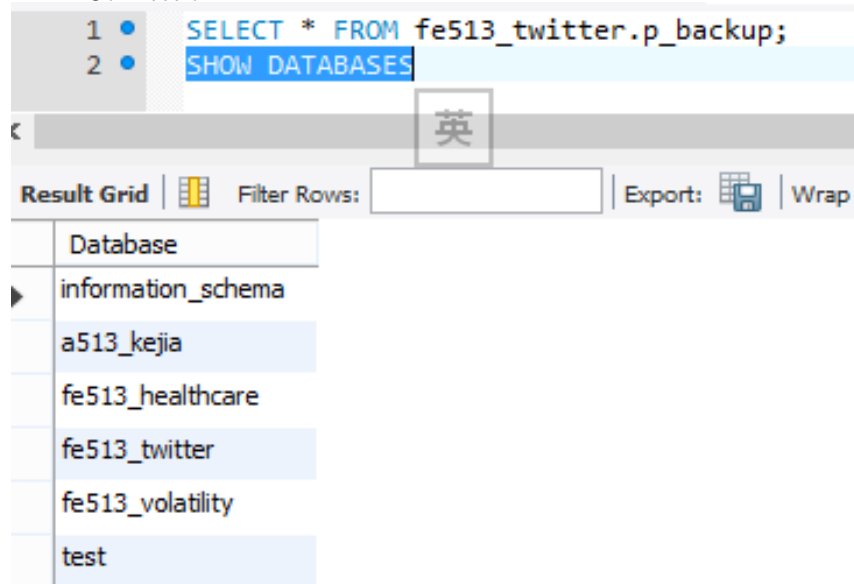


# 513 Homework 1

Kejia Huang

September 19, 2015

## 2.1 DB Connection



```

1 SELECT * FROM fe513_twitter.p_backup;
2 SHOW DATABASES
3 SHOW TABLES
4

```

Result Grid | Filter Rows: | Export: | Wrap Cell

Tables_in_fe513_twitter
p_backup
twitter_message
twitter_profile
twitter_profile2

## 2.2 SELECT I....

```

4 SHOW COLUMNS FROM p_backup
5

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

Field	Type	Null	Key	Default	Extra
id	text	YES		NULL	
user_name	text	YES		NULL	
lang	text	YES		NULL	
location	text	YES		NULL	
time_zone	text	YES		NULL	
create_date	date	YES		NULL	
create_time	time	YES		NULL	
description	text	YES		NULL	

```

5 SELECT COUNT(*) FROM p_backup
6

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

COUNT(*)
154203

7 • `SELECT * FROM p_backup LIMIT 3;`

id	user_name	lang	location	time_zone	create_date	create_time	description
39933	StephenFleming	en	Atlanta, Georgia	Eastern Time (US & Canada)	2006-12-03	23:52:00	Obsolete engineer and recovering venture cap
69583	Alheri	en	Berks, Sunningdale, UK	London	2006-12-15	00:55:00	Late night maven, strategic problem solver, sp
108404445	ginadean0203	en	Vancouver, BC	Pacific Time (US & Canada)	2010-01-25	16:02:00	Creative, Hard-working entrepreneur. Passion

## 2.3 SELECT II

9 • `SELECT year FROM fe513_healthcare.health_reform GROUP BY year;`

year
2006
2007
2008
2009
2010

10 • `SELECT year, COUNT(*) FROM fe513_healthcare.health_reform GROUP BY year;`

year	COUNT(*)
2006	5
2007	2
2008	3
2009	4
2010	5