

8.4 파일럿 프로젝트 확장하기

빅데이터 샘플 파일 활용

예측 모델 및 분석 대회 플랫폼

<https://www.kaggle.com/>

캘리포니아 주립대의 머신러닝 데이터

<http://archive.ics.uci.edu/ml/index.php>

대한민국 공공 데이터 포털

<http://www.data.go.kr/>

미국정부 데이터 카탈로그

<https://catalog.data.gov/dataset>

서울 열린 데이터 광장

<http://data.seoul.go.kr/index.jsp>

AI 허브

<https://aihub.or.kr/>



그림 8.37 빅데이터 샘플 파일 활용

8.4 파일럿 프로젝트 확장하기

빅데이터 기술 확장

유튜브 강의

<https://bit.ly/bigdata2nd>

01. Pig 활용
02. Sqoop Import 활용
03. Tensorflow 설치
04. Oozie Fork 활용
05. NiFi 설치
06. NiFi 활용
07. Hive Bucket 활용
08. Hadoop HDFS 명령
09. Hadoop WebHDFS 활용
10. Phoenix 설치
11. Phoenix 활용
12. Python & Pandas 활용
13. Tensorflow Autoencoder
14. Solr 설치
15. Solr 색인 & 검색 활용
16. Nutch 설치
17. Nutch + Solr 활용
18. Spark Stream 개발환경
19. Spark Stream 활용 1/2
20. Spark Stream 활용 2/2





















	01. Application - Pig 김강원		11. Application - Phoenix 김강원
	02. Application - Sqoop Import 김강원		12. Application - Python + Pandas 김강원
	03. Install - Tensorflow 김강원		13. Application - Tensorflow Autoencoder 김강원
	04. Application - Oozie Fork 김강원		14. Install - Solr 김강원
	05. Install - NiFi 김강원		15. Application - Solr Indexing & Searching 김강원
	06. Application - NiFi 김강원		16. Install - Nutch 김강원
	07. Application - Hive Bucket 김강원		17. Application - Nutch + Solr 김강원
	08. Application - HDFS Command 김강원		18. Install - Spark Streaming Env. 김강원
	09. Application - WebHDFS 김강원		19. Application - Spark Streaming 1 김강원
	10. Install - Phoenix 김강원		20. Application - Spark Streaming 2 김강원

그림 8.38 빅실무로 배우는 빅데이터 기술 – 확장하기(유튜브 강의)