data

属性名	描述	详细	
id	数据库id	主键	
apply_number	专利申请号	长 変量	
		12 800213 CN89103333.5 CN89100995.7	
		16 12594127 CN200310114879.4 CN200310102732.3	
		10 31477 CN86100777 CN85300127	
		9 1 id=4950664	
		13 1 id=4981022	
name	专利名	count(null) = 115	
main_classify_code	专利主要分类编号	count(null) = 1	
classify_code	其它相关分类号	count(null) = 1	
apply_man	申请的主体	包括个人,多人,公司,大学。 count(null) = 8	
invente_man	发明人	包括单人和多人 count(null) = 2	
pubic_date	公开日期	专利公开的日期 count(len=9)=1	
public_code	公开编号	count(null) = 0	
patent_agent	代理机构	count(null) = 3590943 - 26.75%	
agent	代理机构代理人	count(null) = 3590937 - 26.75%	
aplly_date(apply)	申请日期	count(len=45) = 1	
address	地址	provinde_code更好 count(null) = 2	
priority	优先权	<u>优先权</u> count(null) = 11918347 - 89%	

province_code	位置	国家/省市。区域代码
abstract	简述	count(null) = 318763 - 2.4%
main_right	主权项,专利的保护 范围	count(null) = 3306520 - 24.63%
international_apply	-	count(null) = 12661706 - 94.31%
international_publicity	-	count(null) = 12665662 - 94.43%
patent_id	-	count(null) = 5185097 - 38.62%
category_classification	-	count(null) = 12796457 - 95.31%
reference	-	count(null) = 13350799 - 99.44%
source	-	国家-12661701 国际-764101 其它-17个不同的脏数据
country_code	-	CN-13098384 null-327423 其它-12
page_number	-	-
examiner	-	count(null) = 13337481 - 99.34%
path	-	-
type	-	-

company

属性名	描述	举例
id	数 据 库 id	主键
company_name	公 司 名	中国电子器材深圳有限公司
count	专利数量	4
loc	公司地址	518000广东省深圳市福田区侨香路裕和大厦8楼
apply_trend	申请趋势	[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
publicity_trend	公开趋势	[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
patent_type	公开趋势	[1,3,0,0,0]
tech_distribute	公开趋势	[{ "big" : [{ "Go8C23" : [{"1" : []},{"2" : [2014]}] }, { "Ho2H7" : [{"1" : []},{"2" : [2014]}] }, { "Ho2H7" : [{"1" : []},{"2" : [2014]}] }, { "Ho2M5" : [{"1" : [2014]},{"2" : []}] }], { "small" : [{ "Go8C23/04" : [{"1" : []},{"2" : [2014]}]}, { "Ho3F3/20" : [{"1" : []}, {"2" : [2014]}]}, { "Ho2H7/18" : [{"1" : []},{"2" : [2015]}]}] }]
	研	

invent_count	发人员趋势	[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
radar	公司类别雷达	[0,0,0,0,0,1,3]
patents	所有专利	[{"一种用于交流驱动系统的四象限变频器控制装置":3553904},{"基于智能设备的红外遥控器":12375453},{"射频功率放大电路以及射频功率放大器":12377381},{"锂电池短路保护电路":12502812}]
word_frequency	词频统计	[{"name":"模块","value":1145},{"name":"单元","value":579}, {"name":"电容","value":387},{"name":"趛灣","value":334}, {"name":"电路","value":203},{"name":"遅控器","value":202}, {"name":"传感器","value":190},{"name":"电流","value":184}, {"name":"传感器","value":176},{"name":"驱动","value":172}, {"name":"变频器","value":164},{"name":"级间","value":157}, {"name":"查频器","value":155},{"name":"炎路","value":154}, {"name":"绝缘","value":152},{"name":"孝路","value":148}, {"name":"绝缘","value":145},{"name":"象限","value":144}, {"name":"白级,"value":134},{"name":"电阻","value":131}, {"name":"占级,"value":111},{"name":"相升,"value":103}, {"name":"主相","value":101},{"name":"标准","value":101}, {"name":"电压","value":101},{"name":"电路","value":100}, {"name":"电源线","value":87},{"name":"电源","value":99}, {"name":"电源线","value":87},{"name":"电源","value":99}, {"name":"被找","value":87},{"name":"电源","value":79}, {"name":"被找","value":85},{"name":"电路板","value":79}, {"name":"交流","value":76},{"name":"信号","value":74}, {"name":"立极管","value":67},{"name":"虚控","value":71}, {"name":"直流","value":59},{"name":"能控","value":66}, {"name":"直流","value":59},{"name":"滤波","value":58}, {"name":"京流","value":59},{"name":"滤波","value":58}, {"name":"京流",value":59},{"name":"滤波","value":58}, {"name":"京流",value":59},{"name":"滤波",value":58}, {"name":"京流",value":59},{"name":"滤波",value":58}, {"name":"京流",value":59},{"name":"滤波",value":58}, {"name":"京流",value":59},{"name":"滤波",value":58}, {"name":"京流",value":59},{"name":"滤波",value":58}, {"name":"京流",value":59},{"name":"滤波",value":58}, {"name":"京流",value":59},{"name":"滤波",value":58}, {"name":"系统",value":59},{"name":"滤波",value":58}, {"name":"系统",value":59},{"name":"滤波",value":58}, {"name":"系统",value":59},{"name":"滤波",value":58}, {"name":"系统",value":59},{"name":"滤波",value":59},