

The Key!:

Integrating diverse data

After this video you will be able to..

- Explain what data integration is and how it makes big data sources more valuable even before they are analyzed

Getting Value from Big Data

Value comes from
integrating different
types of data
sources

Who's Ready For Some Big Data Success Stories?



Howard Baldwin

FOLLOW ON FORBES

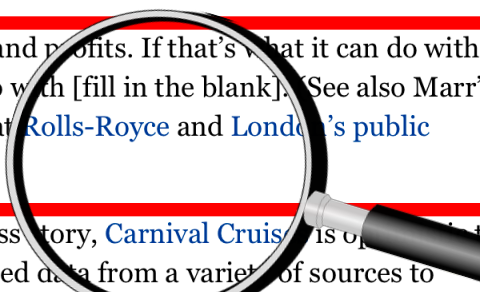
Opinions expressed by Forbes

Enough of this lighthearted s
Laugh-In (oh, man, am I sho
data success stories, just to s

I've been referencing Bernar
some really interesting stuff.
[Dickey's](#), the barbecue chain
big data – near-real-time, ou
all tied back to increasing efficiency and profits. If that's what it can do with
barbecue, imagine what you could do with [fill in the blank]. (See also Marr's
earlier *Forbes* pieces about big data at [Rolls-Royce](#) and [London's](#) public
transport system.)

Although it's not yet an official success story, [Carnival Cruises](#) is optimistic that it can take structured and unstructured data from a variety of sources to improve its pricing – not unlike the way airlines do – and thus its profits. As writer Kim Nash noted in the Wall Street Journal, “At Carnival, the number [of passenger cruise days] is 80 million across its fleet of 100 ships and nine brands. To CEO Arnold Donald, that means that if every passenger spent just \$1 more per day aboard ship, Carnival would see an extra \$80 million in revenue for the year.” Talk about turning small data turning into big business: Donald has also told financial analysts that “small tweaks add up to real dollars.”

Although it's not yet an official success story, [Carnival Cruises](#) is optimistic that it can take structured and unstructured data from a variety of sources to improve its pricing – not unlike the way airlines do – and thus its profits. As writer Kim Nash noted in the Wall Street Journal, “At Carnival, the number [of passenger cruise days] is 80 million across its fleet of 100 ships and nine

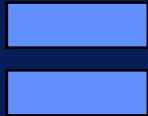


Although it's not yet an official success story, [Carnival Cruises](#) is optimistic that it can take structured and unstructured data from a variety of sources to improve its pricing – not unlike the way airlines do – and thus its profits. As writer Kim Nash noted in the Wall Street Journal, “At Carnival, the number [of passenger cruise days] is 80 million across its fleet of 100 ships and nine

Structured + Unstructured Data



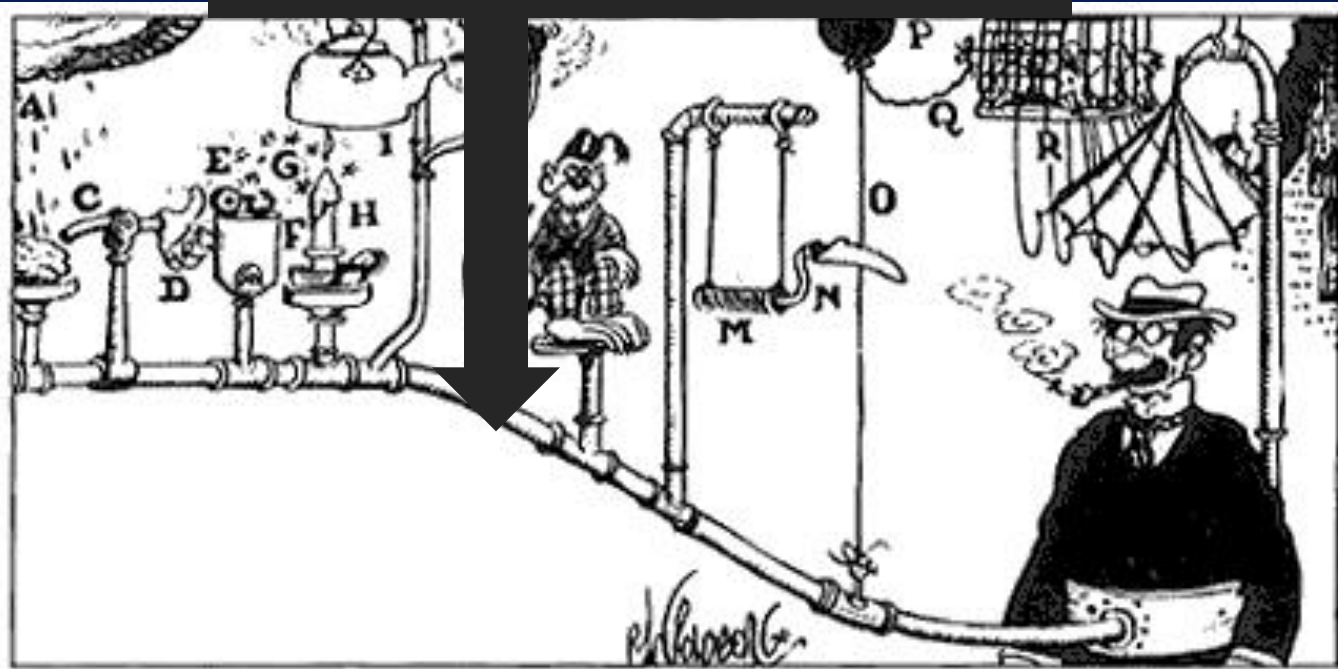
Price optimization



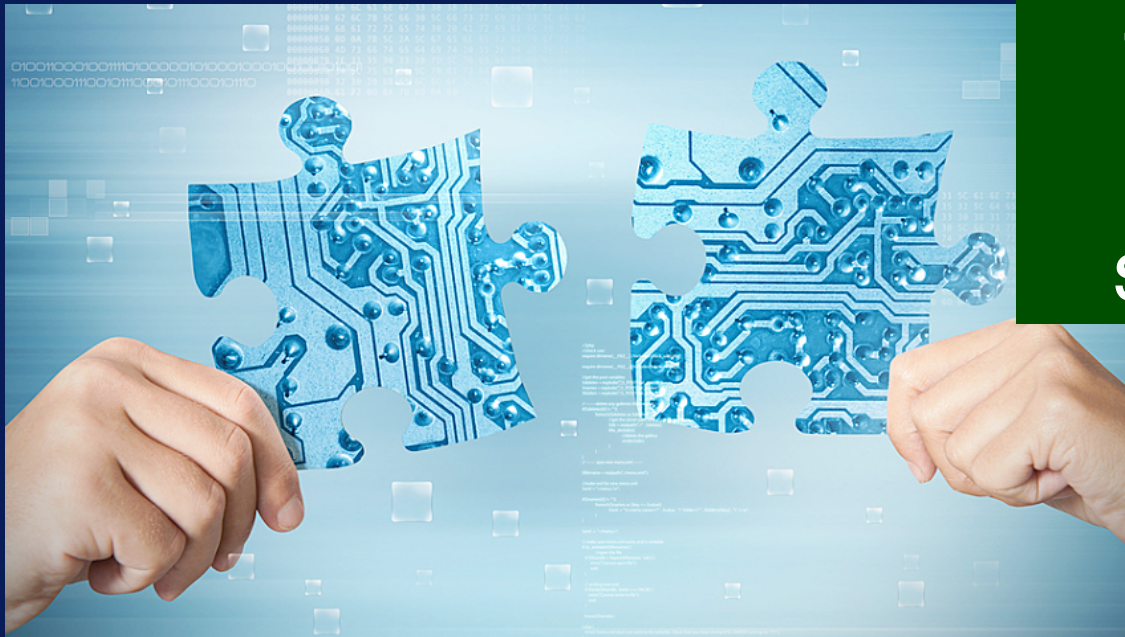
Increased revenue!

Although it's not yet an official success story, [Carnival Cruises](#) is optimistic that it can take structured and unstructured data from a variety of sources to improve its pricing – not unlike the way airlines do – and thus its profits. As writer Kim Nash noted in the Wall Street Journal, “At Carnival, the number [of passenger cruise days] is 80 million across its fleet of 100 ships and nine brands. To CEO Arnold Donald, that means that if every passenger spent just \$1 more per day aboard ship, Carnival would see an extra \$80 million in revenue for the year.” Talk about turning small data turning into big business: Donald has also told financial analysts that “small tweaks add up to real dollars.”

Insert Big Data Integration Here



Data Integration → Knowledge



Key:
Turning complex
data into
something usable

Data Integration Process

Discovering

Modeling

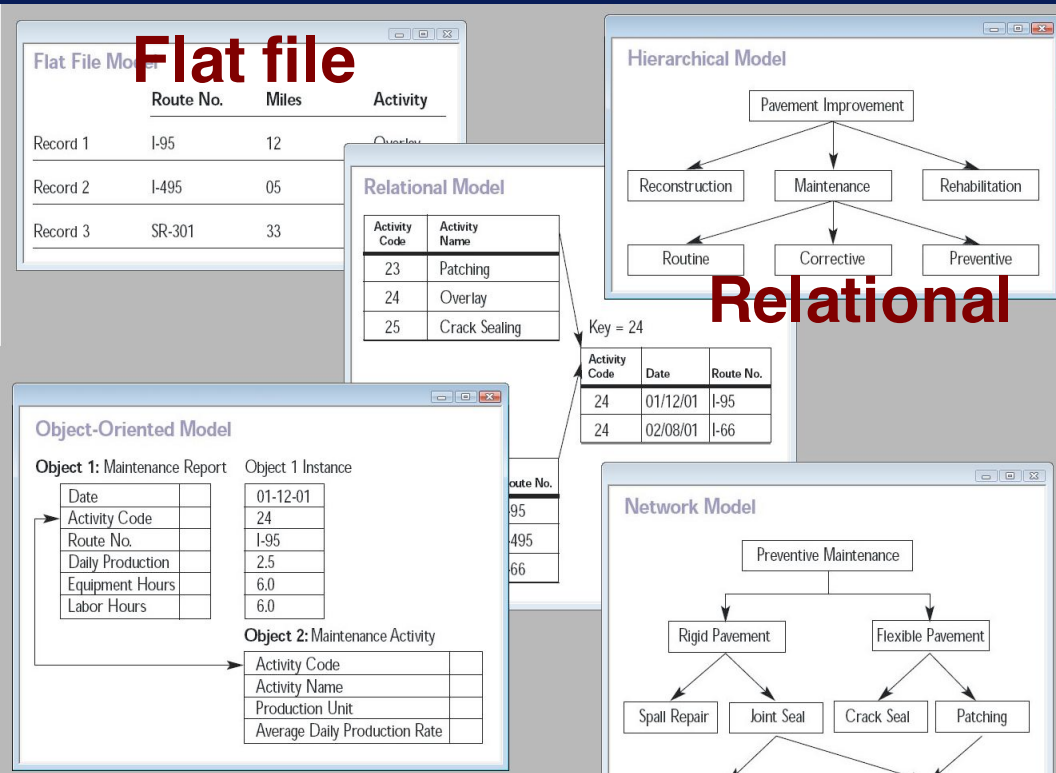
Accessing

Transforming

Monitoring

Why do we need Data integration?

Data comes in all shapes and sizes!



Data comes in all shapes and sizes!

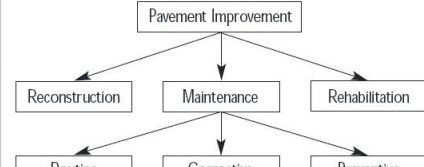
Flat file

	Route No.	Miles	Activity
Record 1	I-95	12	
Record 2	I-495	05	
Record 3	SR-301	33	

Relational Model

Activity Code	Activity Name
23	Patching
24	Overlay
25	Crack Sealing

Hierarchical Model



Relational

Object-Oriented Model

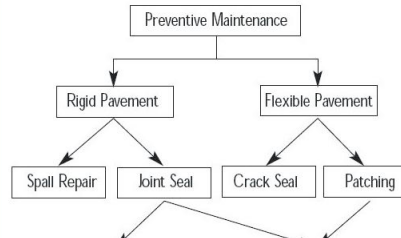
Object 1: Maintenance Report Object 1 Instance

Date	01-12-01
Activity Code	24
Route No.	I-95
Daily Production	2.5
Equipment Hours	6.0
Labor Hours	6.0

Object 2: Maintenance Activity

Activity Code	
Activity Name	
Production Unit	
Average Daily Production Rate	

Network Model



Client Application NETCONF Server

```
<rpc message-id="messageID">
  <edit-config>
    <target>
      <candidate/>
    </target>
    <config>
      <configuration>
        <system>
          <syslog>
            <file>
              <name>messages</name>
              <contents>
                <name>array</name>
                <warning></warning>
              </contents>
              <contents>
                <name>authorization</name>
                <info></info>
              </contents>
            </file>
          </syslog>
        </system>
      </configuration>
    </config>
  </edit-config>
</rpc>
```

```
<rpc-reply xmlns="URN" xmlns:urnos="URL">
  <ok/>
</rpc-reply>
]]>
```

10-18

Data comes in all shapes and sizes!

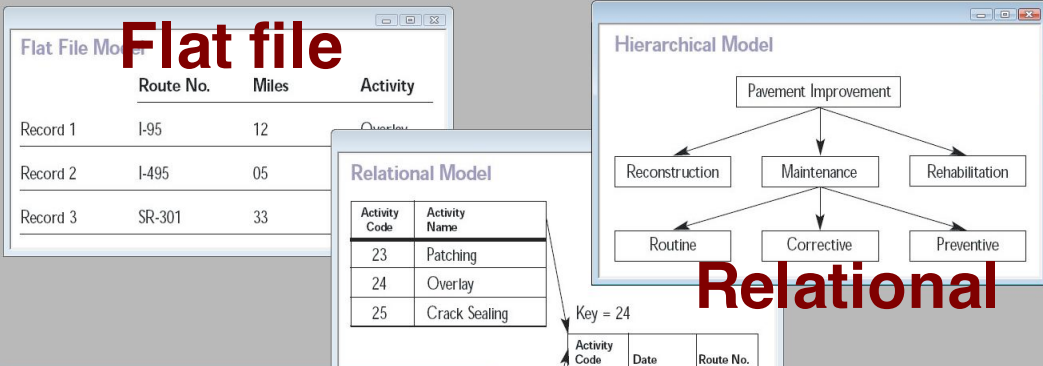
XML

```

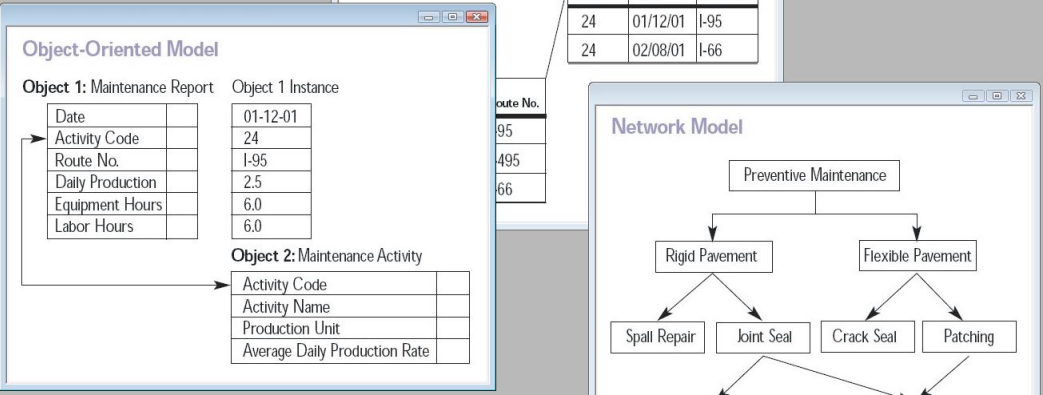
{
  "empid": "SJ011MS",
  "personal": {
    "name": "Smith Jones",
    "gender": "Male",
    "age": 28,
    "address": {
      "streetaddress": "7 24th Street",
      "city": "New York",
      "state": "NY",
      "postalcode": "10038"
    }
  },
  "profile": {
    "designation": "Deputy General",
    "department": "Finance"
  }
}

```

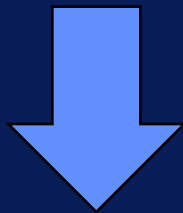
www.kodingmadesimple.com



Relational



Data Integration



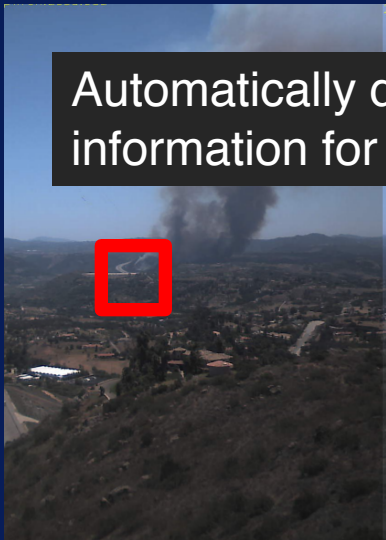
Richer Data

Fire Detection



Spatial
capabilities
with
Non-Spatial
data

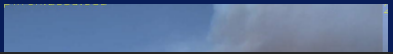
Fire Detection



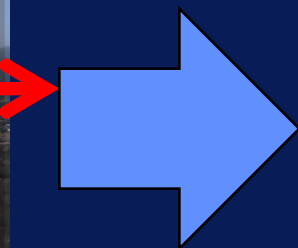
Automatically detected location
information for fire ignition point

Spatial
capabilities
with
Non-Spatial
data

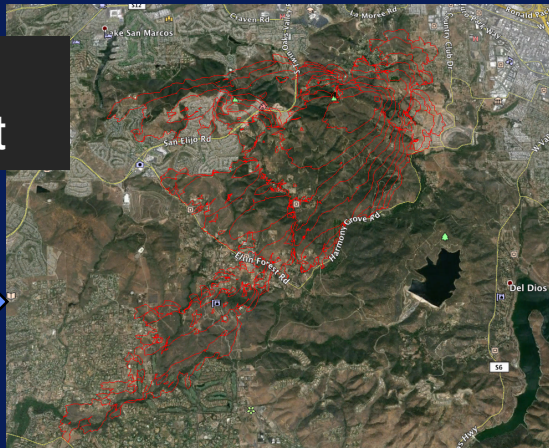
Fire Detection



Automatically detected location information for fire ignition point

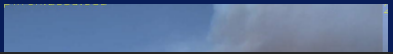


Fire Simulation

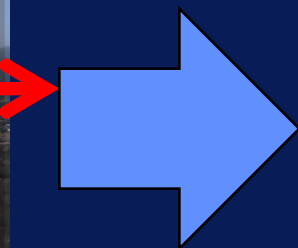


Spatial
capabilities
with
Non-Spatial
data

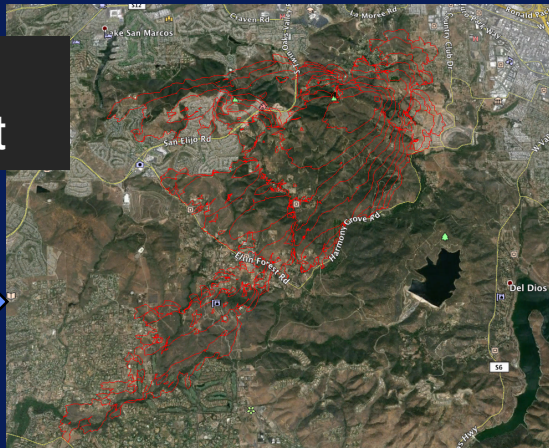
Fire Detection



Automatically detected location information for fire ignition point



Fire Simulation



More accessible data

Spatial
capabilities
with
Non-Spatial
data

Data integration



Reduce data complexity

Data integration



Reduce data complexity

Increase data availability

Data integration



Reduce data complexity

Increase data availability

Unify your data system

Data integration



Reduce data complexity

Increase data availability

Unify your data system

Increase data collaboration

Data integration



Reduce data complexity

Increase data availability

Unify your data system



Increase data collaboration



Add value to
your big data!