



EST. 2020

# TEAM HTML

ALCOHOL ETL PROPOSAL

LEAD ANALYSTS:  
BEENHAKKER AND JACKSON

## DATA:

### KAGGLE:

\$20.00

[https://www.kaggle.com/  
marcospessotto/happines  
s-and-alcohol-  
consumption?  
select=HappinessAlcohol  
Consumption.csv](https://www.kaggle.com/marcospessotto/happiness-and-alcohol-consumption?select=HappinessAlcoholConsumption.csv)

\$15.00

[https://www.kaggle.com/  
zynicide/wine-reviews](https://www.kaggle.com/zynicide/wine-reviews)

TYPES:JSON/EXCEL/CSV

\$16.00

## WRANGLING:

DATA CLEANING

\$22.00

JOINING

\$15.00

FILTERING

\$12.00

[HTTPS://GITHUB.COM/LADYJ-  
DEV/ALCOHOL\\_ETL\\_PROJECT.GIT](https://github.com/LadyJ-dev/ALCOHOL_ETL_PROJECT.GIT)