Web Scraping Data Analysis

Website

ARC GOUGING (CAC-A) & EXOTHERMIC CUTTING

WELDING AUTOMATION & ROBOTICS

GAS FIL

FILLER METALS

ARC WELDING EQUIPMENT

PLASMA

CUTTING AUTOMATION

STEEL INDUSTRY PRODUCTS

PPE & ACCESSORIES

SELF-SHIELDED FLUX-CORED WIRES (FCAW)

METAL-CORED WIRES (MCAW)

TIG RODS (GTAW)

MIG/MAG WIRES (GMAW)

SUBMERGED ARC WIRES & FLUXES (SAW

ALL PRODUCTS

HARDFACING WIRES

MILD STEEL WIRES

STAINLESS STEEL WIRES



INQUIRE ABOUT THIS PRODUCT

CORESHIELD 6

OVERVIEW

DOCUMENTS AND SPECS

ORDERING INFORMATION



Typical Tensile Properties						
Condition	Elongation	Tensile Strength	Yield Strength			
As Welded	26 %	85 ksi	67 ksi			

Typical Charpy V-Notch Properties						
Condition	Impact Value	Testing Temperature				
As Welded	31 ft-lb	-20 °F				

Typical Weld Metal Analysis %

ELEMENTVALUES

Web Scraping Data

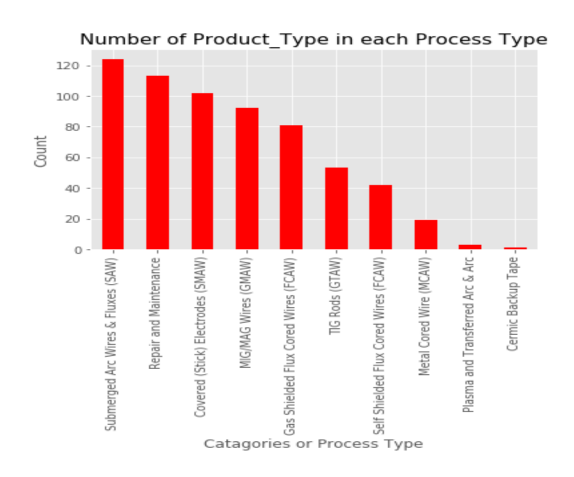
Semi-Structured Data:

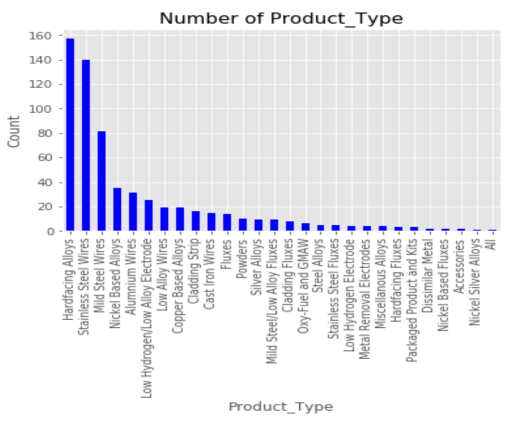
	Catagories	Product_Type	Product_Description	headings	Industries_WeldingProcess	Elements	Values
Product_ID							
TIGROD,ER90S- B9	TIG Rods (GTAW)	Low Alloy Wires	Tigrod ER90S-B9 is a solid wire for TIG weldin	Industries,Welding Process	Pipeline,Power Generation,Process,Petrochemica	Typical Tensile Properties,Condition,Elongatio	Stress Relieved,27 %,1275 °F,1 hr,94 ksi,80 ks
TIGROD,ER90S- B3	TIG Rods (GTAW)	Low Alloy Wires	Tigrod ER90S-B3 is a Chrome-Moly TIG rod used	Industries,Welding Process	Process,Petrochemical,Power Generation,Welding	Typical Tensile Properties, Condition, Elongatio	Stress Relieved,27 %,1275 °F,1 hr,94 ksi,79 ks
TIGROD,ER80S- B8	TIG Rods (GTAW)	Low Alloy Wires	ER80S-B8 is a non- copper-coated solid wire for	Industries,Welding Process	Power Generation, Welding-GTAW (TIG - Tungsten	Typical Tensile Properties,Condition,Elongatio	Stress Relieved,24 %,1375 °F,1 hr,97 ksi,78 ks

DataFrame (Shape)= 631 rows × 8 columns

Data Analysis

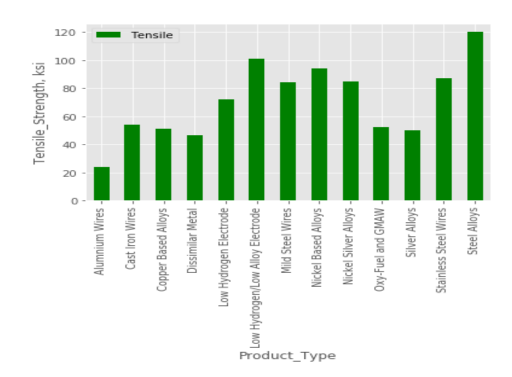
- Plot shows number of products in each process types.
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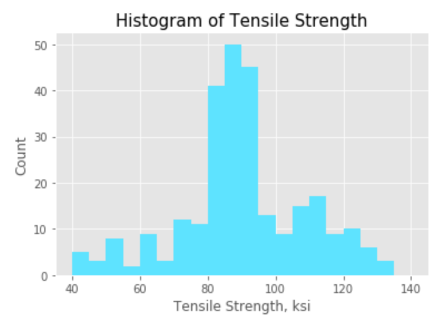


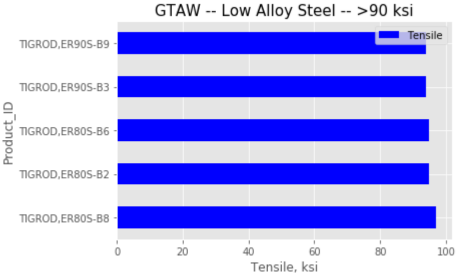


Data Analysis

- Tensile strength of larger products between 80 to 95ksi.
- Bar chart shows median tensile strength of each product type.
- Horizonal bar chart shows available welding wires for GTAW process for welding low alloy steel above 90ksi tensile strength.







Summary

- Web scraped welding filler metal products data from www.esabna.com.
- Performed data manipulation using panda dataframe and different methods (i.e. Regular Expression, mapping, handling missing values, grouping and aggregation).
- Data analysis revealed number of filler metal available for specific process type, welding metal grade and tensile strength range.