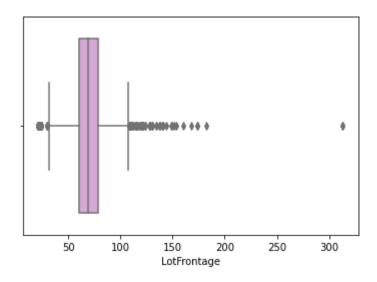
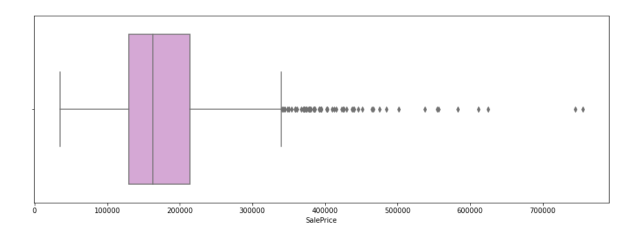
GRAPHS

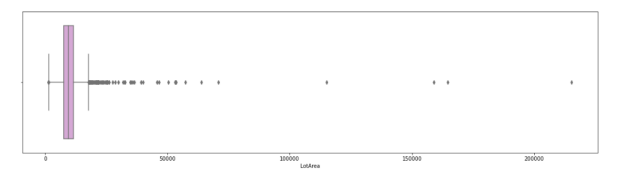
1. Outliers LotFrontage variable to verify proper way to replace the missing values:



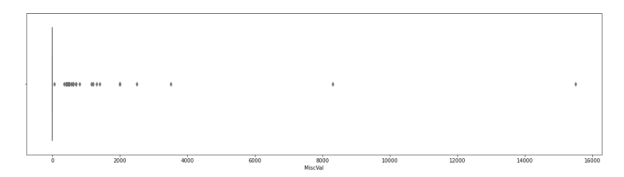
2. SalePrice variable outliers validation:



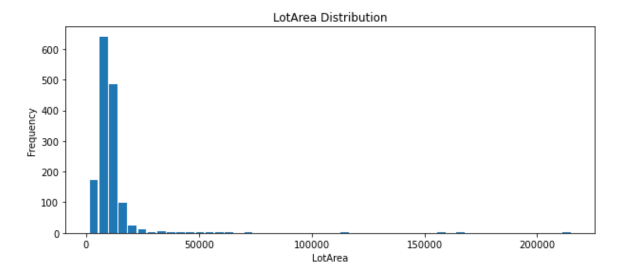
3. LotArea variable outliers validation:



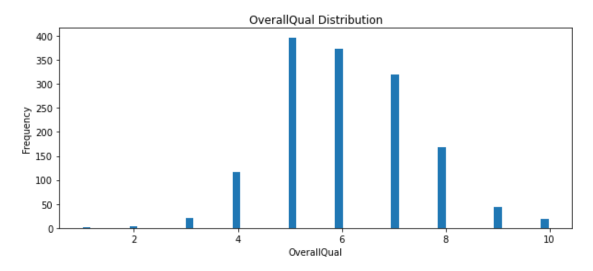
4. MiscVal variable outliers validation:



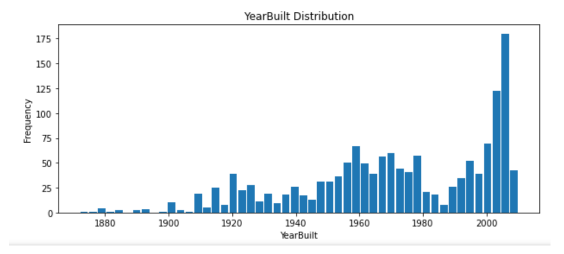
5. LotArea distribution:



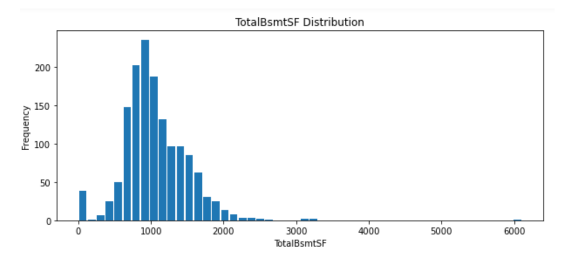
6. OverallQual distribution:



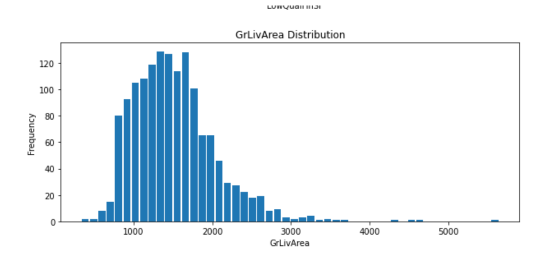
7. YearBuilt distribution:



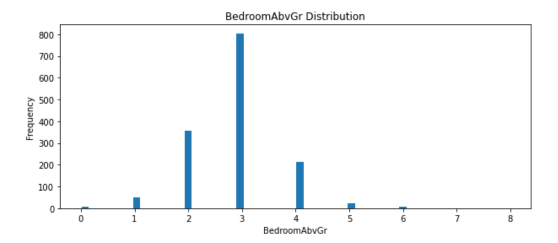
8. TotalBsmtSF distribution:



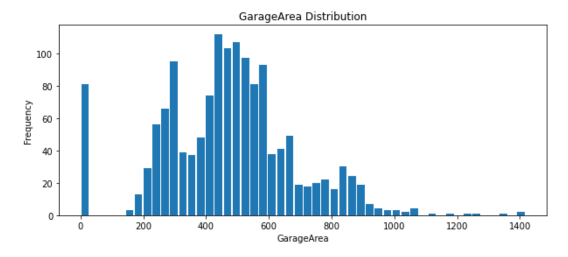
9. GrLivArea distribution:



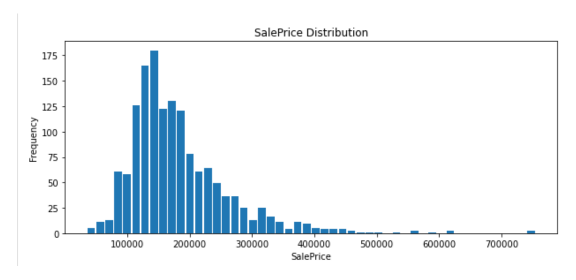
10. BedroonAbvGr Distribution:



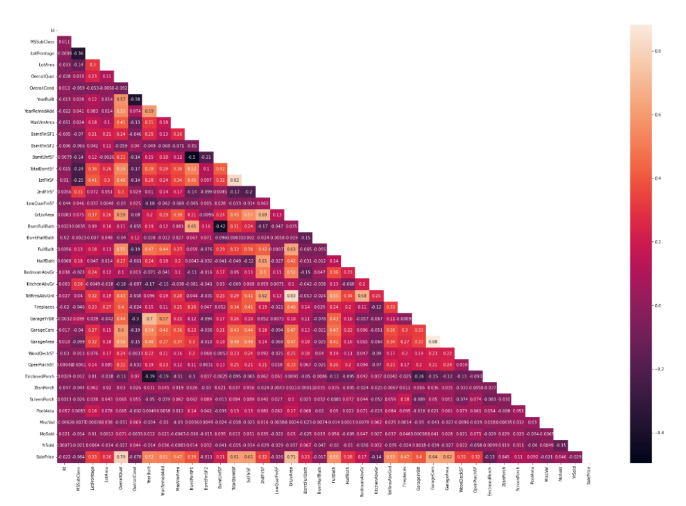
11. GarageArea distribution:



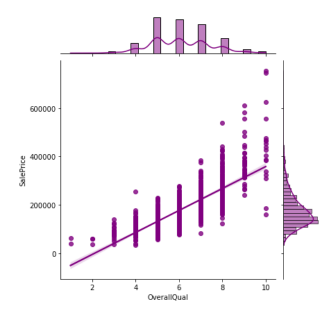
12. SalePrice distribution:



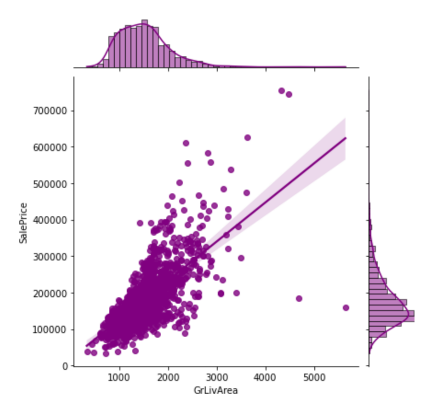
13. Correlation between numerical variables:



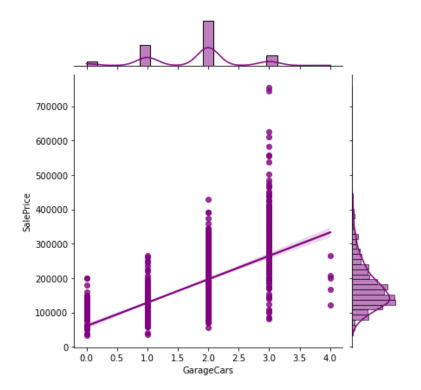
14. SalePrice and OverallQual:



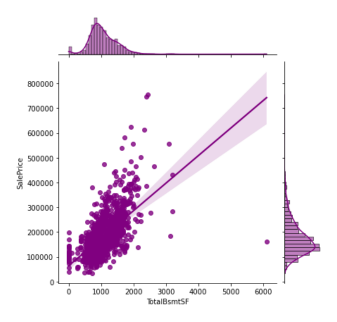
15. SalePrice and GrLivArea



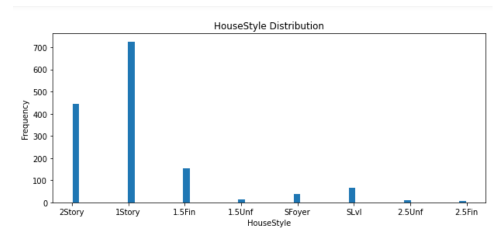
16. SalePrice and GarageCars:



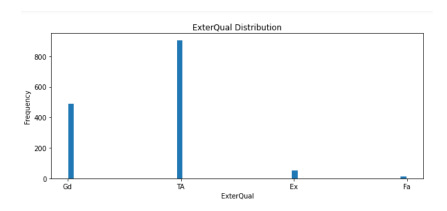
17. SalePrice and TotalBsmtSF:



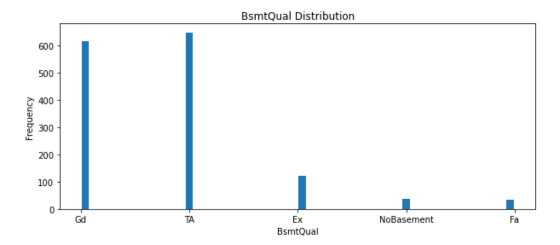
18. HouseStyle distribution:



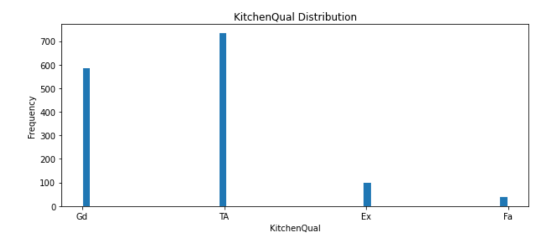
19. ExterQual distribution:



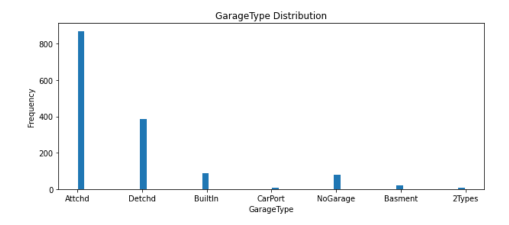
20. BsmtQual distribution



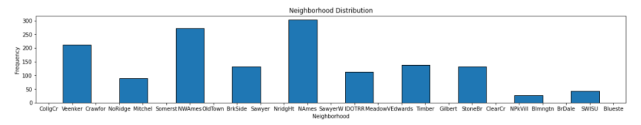
21. KitchenQual distribution:



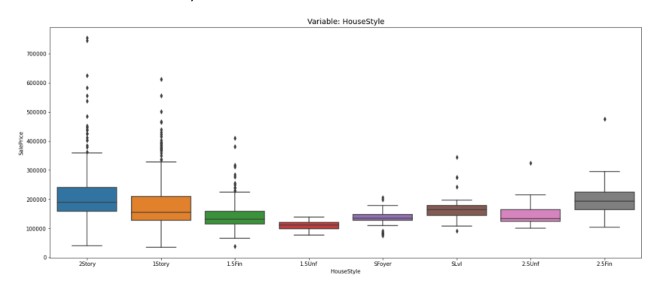
22. GarageType distribution:



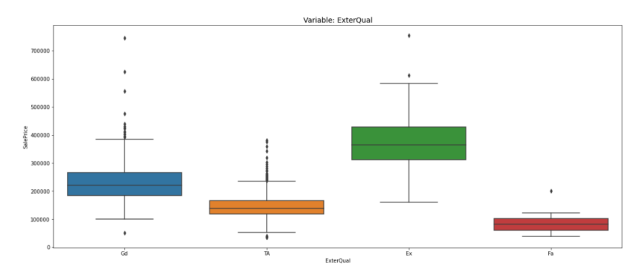
23. Neighborhood distribution:



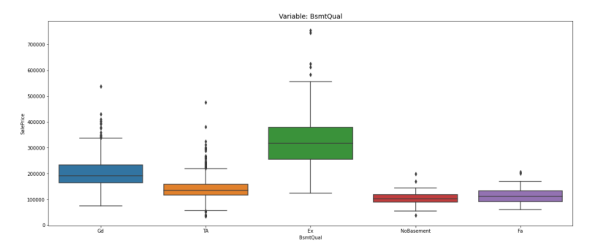
24. SalesPrice vs HouseStyle:



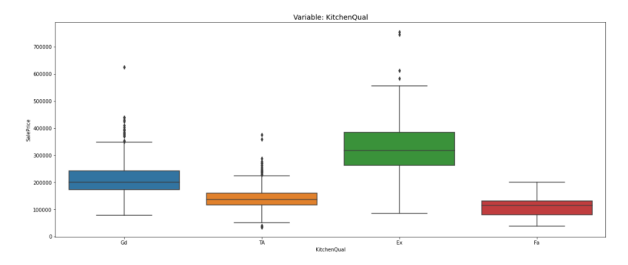
25. SalesPrice vs ExternalQual:



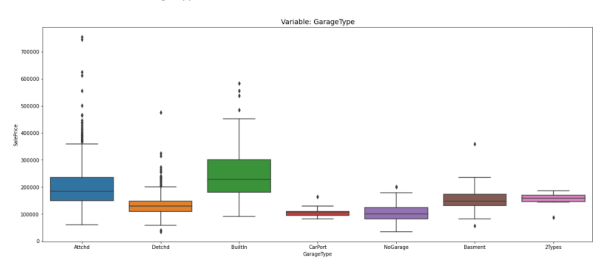
26. SalesPrice vs BasementQual:



27. SalePrice vs KitchenQual:



28. SalePrice vs GarageType:



29. SalePrice vs Neighborhood:

