Fixed regression in [DataFrame.all()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.all.html" \l "pandas.DataFrame.all" \o "pandas.DataFrame.all) and [DataFrame.any()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.any.html" \l "pandas.DataFrame.any" \o "pandas.DataFrame.any) where bool\_only=True was ignored ([GH25101](https://github.com/pandas-dev/pandas/issues/25101))

Fixed issue in DataFrame construction with passing a mixed list of mixed types could segfault. ([GH25075](https://github.com/pandas-dev/pandas/issues/25075))

Fixed regression in [DataFrame.apply()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.apply.html" \l "pandas.DataFrame.apply" \o "pandas.DataFrame.apply) causing RecursionError when dict-like classes were passed as argument. ([GH25196](https://github.com/pandas-dev/pandas/issues/25196))

Fixed regression in [DataFrame.replace()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.replace.html" \l "pandas.DataFrame.replace" \o "pandas.DataFrame.replace) where regex=True was only replacing patterns matching the start of the string ([GH25259](https://github.com/pandas-dev/pandas/issues/25259))

Fixed regression in [DataFrame.duplicated()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.duplicated.html" \l "pandas.DataFrame.duplicated" \o "pandas.DataFrame.duplicated), where empty dataframe was not returning a boolean dtyped Series. ([GH25184](https://github.com/pandas-dev/pandas/issues/25184))

Fixed regression in [Series.min()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.min.html" \l "pandas.Series.min" \o "pandas.Series.min) and [Series.max()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.max.html" \l "pandas.Series.max" \o "pandas.Series.max) where numeric\_only=True was ignored when the Series contained Categorical data ([GH25299](https://github.com/pandas-dev/pandas/issues/25299))

Fixed regression in subtraction between [Series](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.html" \l "pandas.Series" \o "pandas.Series) objects with datetime64[ns] dtype incorrectly raising OverflowErrorwhen the Series on the right contains null values ([GH25317](https://github.com/pandas-dev/pandas/issues/25317))

Fixed regression in [TimedeltaIndex](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.TimedeltaIndex.html" \l "pandas.TimedeltaIndex" \o "pandas.TimedeltaIndex) where np.sum(index) incorrectly returned a zero-dimensional object instead of a scalar ([GH25282](https://github.com/pandas-dev/pandas/issues/25282))

Fixed regression in IntervalDtype construction where passing an incorrect string with ‘Interval’ as a prefix could result in a RecursionError. ([GH25338](https://github.com/pandas-dev/pandas/issues/25338))

Fixed regression in creating a period-dtype array from a read-only NumPy array of period objects. ([GH25403](https://github.com/pandas-dev/pandas/issues/25403))

Fixed regression in [Categorical](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Categorical.html" \l "pandas.Categorical" \o "pandas.Categorical), where constructing it from a categorical Series and an explicit categories= that differed from that in the Series created an invalid object which could trigger segfaults. ([GH25318](https://github.com/pandas-dev/pandas/issues/25318))

Fixed regression in [to\_timedelta()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.to_timedelta.html" \l "pandas.to_timedelta" \o "pandas.to_timedelta) losing precision when converting floating data to Timedelta data ([GH25077](https://github.com/pandas-dev/pandas/issues/25077)).

Fixed pip installing from source into an environment without NumPy ([GH25193](https://github.com/pandas-dev/pandas/issues/25193))

Fixed regression in [DataFrame.replace()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.replace.html" \l "pandas.DataFrame.replace" \o "pandas.DataFrame.replace) where large strings of numbers would be coerced into int64, causing an OverflowError ([GH25616](https://github.com/pandas-dev/pandas/issues/25616))

Fixed regression in [factorize()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.factorize.html" \l "pandas.factorize" \o "pandas.factorize) when passing a custom na\_sentinel value with sort=True ([GH25409](https://github.com/pandas-dev/pandas/issues/25409)).

Fixed regression in [DataFrame.to\_csv()](http://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.to_csv.html" \l "pandas.DataFrame.to_csv" \o "pandas.DataFrame.to_csv) writing duplicate line endings with gzip compress ([GH25311](https://github.com/pandas-dev/pandas/issues/25311))