Coxeter groups application to-do list

# BasicCoxeterFunctions

* Some groups renamed, amend enumerated elements data directory names accordingly
* Use in-built connected component detection to speed up special subgroup code, and also square complex code
* Add Coxeter and presentation diagrams(done)
* Define a function NewCoxeterSystem which defines the matrix, GroupName, plus optionally other group data which is not automatically computable
* Define a function GroupData which outputs details of a Coxeter system
* ~~Define function DavisComplexDimension~~
* Define functions for direct and free products of Coxeter systems
* Prevent pre-defined Coxeter systems from being renamed
* ~~Fix IrreducibleFactors[M]~~
* Update GroupName documentation when error messages added
* Remake RACGQ documentation
* ~~Define function ValidCoxeterMatrixQ and apply it to GroupName~~
* ST data (up to length 66) should be recalculated, and HT, TT, S data should be reclassified
* E8 element data corrupted, needs to be recomputed
* ST smooth element data should be re – incorporated
* Add error messages for SmoothEnumeratedQ etc if the arguments are improperly formatted