

SphericalViewAnalysisAggregate

SphericalViewAnalysisAggregateFlat

HF::ViewAnalysis::Spherical
RayshootWithAnyRTForDistance

```
graph LR; A[SphericalViewAnalysisAggregate] --> C[HF::ViewAnalysis::Spherical RayshootWithAnyRTForDistance]; B[SphericalViewAnalysisAggregateFlat] --> C;
```

The diagram illustrates a relationship between two aggregate classes and a specific ray-shooting function. On the left, there are two white rectangular boxes with black borders. The top box is labeled 'SphericalViewAnalysisAggregate' and the bottom box is labeled 'SphericalViewAnalysisAggregateFlat'. Two blue arrows originate from the right side of these boxes. The arrow from the top box points to the top of a gray rectangular box on the right. The arrow from the bottom box points to the bottom of the same gray box. The gray box contains the text 'HF::ViewAnalysis::Spherical' on the first line and 'RayshootWithAnyRTForDistance' on the second line.