Domain\_Specific\_Features

Layer 3-Functionality

**Summary [SMY]**

**CountsInReviews\_ proposes,Summary.**

**Description : How many time keywords proposes,Summary occurs**

**Data\_type: {****Integer}**

**Suggestions[SUG]**

**CountsInReviews\_ might, may consider, if you can.**

**Description : How many time keywords might, mayconsider, if you can occurs.**

**Data\_type: {****Integer}**

**Deficit [DFT]**

**CountsInReviews\_ unclear,weaker,missing.**

**Description : How many time keywords unclear ,weaker,missing occurs.**

**Data\_type: {****Integer}**

**Appreciation [APC]**

**CountsInReviews\_ interesting,stronger,****well-written,novel ,nicely.**

**Description : How many time keywords interesting,stronger,****well written ,novel,clear,nicely occurs.**

**Data\_type: {****Integer}**

**Questions [QSN]**

**CountsInReviews\_ should,seems,could,Would.**

**Description : How many time keyword should,could, Would, seems occurs.**

**Criticism [CRT]**

**CountsInReviews\_** **confusing,not novel.**

**Description : How many time keywords** **Confusing, not novel occurs.**

**Data\_type: {****Integer}**

**Reviewer Feedback [FBK]**

**CountsInReviews\_** **accept, reject.**

**Description : How many time keywords** **accept, reject occurs.**

**Data\_type: {****Integer}**

Layer 4-Significance

Major Comment [MAJ]

**CountsInReviews\_Interesting,stronger,****well-written,novelty,quite,well-organized,clear,ac****cept.**

**Description : How many time keywords Interesting,stronger,****well-written,novelty ,quite,well-organized,clear,ac****cept occurs.**

**Data\_type: {****Integer}**

Minor Comment [MIN]

**CountsInReviews\_not clear, missing,****seems quite limited,would be,lacking,but.**

**Description : How many time keywords not clear, missing,****seems quite limited,would be,lacking,but occurs.**

**Data\_type: {****Integer}**

General Comment [GEN]

**CountsInReviews\_****discusses, problem, present.**

**Description : How many time keywords** **discusses, problem, present occurs.**

**Data\_type: {****Integer}**